

Faculty of Physics and Astronomy

Module Manual

Master of Science (M.Sc.) in Physics

PO 2021 and PO 2023

Ruhr-Universität Bochum

06.02.2024

The Master of Science in Physics programme has a standard period of study of 4 semesters and a total of 120 credit points (CP). The study programme is divided into different areas. In the first year compulsory elective modules include in-depth modules from experimental and theoretical physics (15-36 CP) as well as diverse modules from the minor subject (5-18 CP). For the specialisation, courses amounting to 15-25 CP must be chosen in one subject area (astronomy/astrophysics, biophysics, solid state physics, nuclear and particle physics or plasma physics). In the area of key competences the obligatory module "project manamgement" has to be chosen and further modules of up to 10 CP can be selected. A list of the approved modules can be found in this module handbook. In the second year compulsory modules amounting to 60 CP cover the subject-specific and interdisciplinary preparation and execution of the final thesis.

The distribution of the 120 CP to be completed in the physics degree programme is illustrated in the following table:



Actually two different examination regulations are in force:

- Students who have enrolled **by the summer semester 2023 at the latest** are in the 2021 examination regulations (PO 2021)
- Students who have enrolled **from the winter semester 2023/2024** are in the examination regulations 2023 (PO 2023)

The two examination regulations differ only minimally. The amended rules are marked in each case.

This overview is structured as follows:

- 1. counselling and information services
- 2. study plan
- 3. modularisation concept and examination forms
- 4. list of individual compulsory and elective modules

1. Counselling and information services at the Faculty of Physics and Astronomy

If you have any questions in connection with the subject of physics, please contact the student advisory service for physics. They offer appointments five days a week. There are no regular office hours, so you must make an appointment in person, by phone or by e-mail in advance.

Our student advisors for the Master's programme in Physics:

<u>N</u> ational Students	International Students
General Questions	General Questions
Dr. Ivonne Möller	Dr. Andreas Kreyssig
NB 02/169	NB 4/130
Fon.: +49(0)234-32-29105	Fon.: +49(0)234-32-23648
moeller@physik.rub.de	master-international@physik.rub.de
	Admission process
	Dr. Niklas Fornefeld
	NB 02/171
	Fon.: +49(0)234-32-2
	fornefeld@physik.rub.de

Before starting their studies, every student must attend a counselling appointment. In addition to individual appointments, group appointments are also offered. The students are informed about the appointments by e-mail.

General information and forms are provided in the Moodle course "Physics Study Info". After enrolment all students get access to the course.

2. Study plan:

Modul	Description	Semester	Exam
Modul 1.x 9 -18 CP	One (or two) elective module(s) from one of the following subject areas from experimental physics: astrophysics, biophysics, solid state physics, nuclear and particle physics or plasma physics. Each module consists of a lecture with exercise as well as experiments from the advanced practical course from the respective subject area.	1.+2.	graded, the partial performances achieved are weighted with the CP in the module grade. One module from 1a to 1e (of choice) must be completed. A further module can be taken.
Modul 2.x 6 -18 CP	 PO 2021: one (or three) module(s) from "Thermodynamics and Statistical Physics", "Advanced Quantum Mechanics" and "General Relativity" PO 2023: "Thermodynamics and Statistical Physics" has to be chosen, if it hasn't been chosen in the Bachelor already. The moduldes "Advanced Quantum Mechanics" and "General Relativity can be chosen in addition 	1.+2.	Graded, via a module final written exam or an oral examination.PO 2021: one module from 2a to 2c (at choice) must be completed.PO 2023: module from 2c must be completed.PO 2023: module from 2c must be completed.Two further modules can be taken.Graded, the partial performances achieved are weighted with the CP in the module grade.
Modul 3.x 0-12 CP	One (or two) elective module(s) from one of the following subject areas from experimental physics: astrophysics, solid state physics or plasma physics. Each module consists of a lecture with exercises.	1.+2.	Graded, the partial performances achieved are weighted with the CP in the module grade. One or two module(s) from 3a to 3c (at choice) can be completed.
Modul 4.x 15-25 CP	One compulsory elective module from one of the following subject areas: Astrophysics, Biophysics, Solid State Physics, Nuclear and Particle Physics or Plasma Physics. Courses from experimental and/or theoretical physics from the respective subject area can be selected	3.+4.	Graded, via a final oral module examination (2 CP). A seminar (2 CP) and practicals (advanced lab work) (min. 5 CP) must be proven.

Modul 5.x 5-18 CP	Elective modules of 5- 18 CP from the catalogue of minor subjects (e.g. mathematics, chemistry, geosciences, ICAMS, neuroscience, engineering science). A complete list of all modules can be found further on in the module handbook.	14.	Graded, via a final module examination, final oral module examination, seminar lecture, study-related exercises and active participation, protocols, practical exercises or homework.
Modul 6.x 0-10 CP	Elective modules in the amount of 0-10 CP from the area of key competences	2.+3.	Graded, via a module final examination, oral module final examination, seminar lecture, study-related exercises and active participation, protocols, practical exercises or term paper.
Modul 7 5 CP	Project Management	1.+2.	ungraded, via active participation
Modul 8 15 CP	Methodology and Project Planning (M.Sc.)	3.	ungraded, via active participation
Modul 9 15 CP	Project seminar for the Master's thesis	3.+4.	graded, via active participation and seminar talk
Modul 10 30 CP	Master thesis	3.+4.	graded, via two expert reports

3. Modularisation concept and forms of examination:

Examinations can take the form of a written examination, an oral examination, a seminar paper, a presentation, a term paper, a written report, a project, a practical exercise or a tutorial. The form of examination for each module can be found in the module descriptions. In the case of alternative options, a form of examination is determined by the lecturer at the beginning of the module.

All modules are completed with an examination. The compulsory modules "Project Management" and "Methodological Knowledge and Project Planning" remain ungraded. All graded modules are weighted with the CP in the final grade.

The "focus module" (compulsory elective modules 4.a to 4.e) concludes with an oral examination, which is credited with 2 CP. The following applies to all courses in the specialisation module: semester hour per week = CP.

The current range of courses offered by the Faculty of Physics and Astronomy can be found in CampusOffice.

All examinations at the Faculty take place in fixed examination periods. The first examination period is at the end of the lecture period, the second at the end of the lecture free period.

4. List of all modules:

Modules 1 (Elective Modules from Experimental Physics)

•	Module 1a Introduction to Astrophysics	. 7
•	Module 1b Introduction to Biophysics	. 8
•	Module 1c Introduction to Solid State Physics	. 9
•	Module 1d Introduction to Nuclear and Particle Physics	11
•	Module 1e Introduction to Plasma Physics	13

Modules 2 (Elective Modules from Theoretical Physics)

•	Module 2a General Relativity	14
•	Module 2b Advanced Quantum Mechanics	15
•	Module 2c Thermodynamics and Statistical Physics	16

Module 3 (Elective Modules from Theoretical Physics)

•	Module 3a Introduction to Theoretical Astrophysics	17
•	Module 3b Introduction to Theoretical Solid State Physics	18
•	Module 3c Introduction to Theoretical Plasma Physics	19

Moduless 4 (Elective Modules for the Focus Area)

•	Module 4a Astrophysics	. 20
	Module 4b Biophysics	
	Module 4c Solid State Physics	
	Module 4d Nuclear and Particle Physics	
	, Module 4e Plasma Physics	

Modules 5 (Elective Modules from the Catalogue for Minor Subjects)

Offers from the Faculty of Chemistry and Biochemistry	. 70
Offers from the Faculty of Geosciences	.71
Offers from the Faculty of Electrical Engineering and Information Technology	.72
Offers from the Faculty of Mechanical Engineering	. 73
Offers from the Faculty of Mathematics	. 74
Offers from the Faculty of Computer Science	. 76
Offers from ICAMS (Interdiciplinary Centre for Advanced Materials Simulations)	. 76
	Offers from the Faculty of Geosciences Offers from the Faculty of Electrical Engineering and Information Technology Offers from the Faculty of Mechanical Engineering Offers from the Faculty of Mathematics Offers from the Faculty of Computer Science

Modules 6 (Elective Modules from the Area for Key Competences)

•	Module 6a Computational Physics I	. 78
	Module 6b Computational Physics II	
•	Module 6c Scientific English	. 80
•	Module 6z List of further modules	. 81

Compulsary Modules

•	Module 7 Project Management	. 82
	Module 8 Methodological Knowledge and Project Planning (M.Sc.)	
•	Module 9 Project Seminar for the Master's thesis	. 84
•	Module 10 Master Thesis	. 85

Module 1a	Credits	Workload	Semester	Cycle	Duration	
	9 CP	270 h	from 1. Sem.	Summer Term	1-2 Semesters	
Courses			Contact Hours	Self-Study	Group Size	
a) Lecture Intro			a) 44 h	183 h	Students	
-		to Astrophysics	b) 22 h		a) unlimited	
 c) Advanced La Physicists (th 	iree experime		c) 21 h		b) 30 c) 2	
•	/Astronomy)					
,	,					
Requirements f	or Participat	ion		·		
Formal None						
	-	Physics I-III (Bach	elor) are highly a	ppreciated		
Preparation No						
Learning Outco		thic modulo the	studente			
		g this module, the prents theories a		s of modern multi	wavelength and	
	lessenger ast	• •	na researen neia.	5 of modelin mate	wavelength and	
	-		ogical and model	ling methods of as	trophysics to simple	
exampl			0	C	., .	
 analyse 	and evaluate	e relevant scientif	ic contents and c	ommunicate them	in a differentiated	
	, both orally					
		-		onomy for society	and the importance	
of inter	nationally co	operative researc	h.			
Methods and results of astrophysics are introduced using selected observational phenomena and presented in connection with the results from current research. The topics taught include, among others: Basics of observational cosmology, structure formation in the cosmos, active galactic nuclei, dark matter, radiation processes, radiation transport, gravitational lensing, stellar dynamics, state variables of stars, solar neutrinos, phases of the interstellar medium, accretion disk physics, pulsars. In the advanced laboratory course, basic scientific computing and programming skills are acquired on the basis of concrete problems.						
Format of Teac	hing Lecture,	Exercises, Practic	cal Exercises (Labo	oratory Course)		
Format of Examination At the beginning of the course, the lecturer determines the form of examination (written examination of 90 min, oral examination of 45 min or an exercise certificate with weekly homework and active participation in the exercises) for the lecture. The advanced laboratory course is examined via practical exercises and protocols.						
-					rm of examination:	
-			-		ints in the weekly	
					form of examinatio	
is determined at the beginning of the course. In addition, the advanced laboratory course must be successfully completed. Both grades go into the module grade with the CP-weighted.						
Use of the Module Compulsory-Elective Module						
Use of the Mod	ule compuis	JIY-Elective would	uic			
	-	•		ng to credit points		
Importance of t	he Mark for	•	Veighted accordi	ng to credit points		

Module 1b Credits Workload Semester Cycle Duration					
9 CP 270 h from 1. Sem. Winter Term 1-2 Semester	S				
Contact Upung Calf Study Crown Size					
CoursesContact HoursSelf-StudyGroup Sizea) Lecture Introduction to Biophysicsa) 44 h183 hStudents					
b) Exercises for Introduction to Biophysics b) 22 h a) unlimited					
c) Advanced Laboratory Courses for c) 21 h b) 30					
Physicists (three experiments in c) 2					
Biophysics)					
Requirements for Participation					
Formal None					
Content Basic knowledge in Physics I-III (Bachelor) will be highly appreciated					
Preparation None					
Learning Outcomes					
 After successfully completing this module, the students have a basic understanding of molecular structures of living matter 					
 realise the relation between the basic knowledge from experimental and theoretical 					
physics and the examination of biological systems, and they can use them to describe					
equilibriums and reactions					
• are familiar with the basic physical methods for examining molecular biological processes					
• are able to plan, execute, evaluate and record in writing biophysical experiments and to					
discuss the results in the scientific context					
have received a first glance at current research topics of molecular biophysics at Ruhr-					
University Bochum	ont				
 can acquire relevant scientific contents, theories, and methods, both guided and independ and they can communicate their results both orally and written 	ent,				
Contents					
- Structure of biological Matter: from the atom to the protein					
- Spectroscopical methods					
- Methods for determining structures of proteins (X-ray crystallography, NMR, electron microsc	opy)				
- Fundamentals of reaction kinetics and electrochemistry					
Format of Teaching Lecture, Exercises, Practical Exercises (Laboratory Course)					
Format of Examination At the beginning of the course, the lecturer determines the form of					
examination (written examination of 90 min, oral examination of 45 min or an exercise certificate	ž				
with weekly homework and active participation in the exercises) for the lecture. The advanced laboratory course is examined via practical exercises and protocols.					
Requirements for the Attribution of Credit Points Depending on the specified form of examinati					
Passing the written/oral examination or obtaining at least 50% of the possible points in the week					
exercises. In this case, active participation in the exercise is also compulsory. The form of examin					
is determined at the beginning of the course. In addition, the advanced laboratory course must be successfully completed. Both grades go into the module grade with the CP-weighted.					
Use of the Module Compulsory-Elective Module					
Importance of the Mark for the Final Grade Weighted according to credit points					
Module Supervisor and Instructor Prof. Dr. Gerwert, Prof. Dr. Hofmann					
Further Information					

Module 1c	Credits 9 CP	Workload 270 h	Semester from 1. Sem.	Cycle Winter Term	Duration 1-2 Semesters
 Courses a) Lecture Introduction to Solid State Physics b) Exercises for Introduction to Solid State Physics c) Advanced Laboratory Courses for Physicists (three experiments in Solid State Physics) 		Contact Hours a) 44 h b) 22 h c) 21 h	Self-Study 183 h	Group Size Students a) unlimited b) 30 c) 2	
Requirements f Formal None Content Basic k Preparation No	nowledge in P		elor) will be highl	y appreciated	
 macrose Are awa electror at least Know th Are awa Can see 	copic and micr are of the poss nic properties a qualitive un ne fundamenta are of scatterin and apply rela	roscopic characters sibilities of the ge of solid state ma derstanding of the al concepts of ap ng phenomena ir	eristics of solid st eneral concepts to atter from the bas hose concepts oplying quantum of the position and atomic and solid st	ate matter o derive the optic	ysics and to achieve d state systems ce
 (ideal crystal bonding phe Dynamics of (lattice oscill scattering ex Electrons in s (Classical free conductors, n determination) 	s, misorder, re nomena) the crystalline ations, phono periments) solid state mat e electron gas metallic bondi on of band gap	e lattice ns, Bose-Einsteir tter , Fermi-Dirac-Dis ng, charges in m	n-distribution, the stribution, electric agnetic fields, ba ors, thermal excit		of non-conductors, ermal properties of mental
Format of Teacl	hing Lecture, E	Exercises, Practic	al Exercises (Labo	oratory Course)	
	• •• •••	hadianing of th	a course the last	turer determines	the form of

Requirements for the Attribution of Credit Points Depending on the specified form of examination: Passing the written/oral examination or obtaining at least 50% of the possible points in the weekly exercises. In this case, active participation in the exercise is also compulsory. The form of examination is determined at the beginning of the course. In addition, the advanced laboratory course must be successfully completed. Both grades go into the module grade with the CP-weighted.

Use of the Module Compulsory-Elective Module

Importance of the Mark for the Final Grade Weighted according to credit points

Module Supervisor and Instructor Prof. Dr. Böhmer

Further Information

Module 1d	Credits 9 CP	Workload 270 h	Semester from 1. Sem.	Cylce Winter Term	Duration 1-2 Semesters
	9 0 9	270 11	from 1. Sem.	winter reim	1-2 Semesters
	vsics or Introductior e Physics	n to Nuclear urses for ents in	Contact Hours a) 44 h b) 22 h c) 21 h	Self-Study 183 h	Group Size Students a) unlimited b) 30 c) 2
Requirements	for Participat	tion			
Formal None			· · · · · · · · · · · · · · · · · · ·		
Preparation N		ics I-III (Bachelor) will be expected		
Learning Outc					
-		g this module, tl	ne students		
		-	e structure of matte	er and its interact	ions as well as
	ioactivity				
	aware of the dicine	possible applicat	tions of nuclear ph	ysical processes in	n technology and
-		nental concepts	of electromagnetic	, weak, and stron	g interaction
• are	familiar with	general measure	ement techniques a	and methods and	can evaluate
	•	•	nuclear physical a		
		-	ses in the universe		
	cesses	place into conte	xt the results of nu	iclear physical and	radioactive
Contonto					
Contents Nuclear physic	s processes in	the universe, st	ructure of matter f	from elementary	particles - the
	-				elativistic heavy ion
• •	•		d detectors based		
		-		-	decay experiments,
				• •	na mealenic,
field theory, p particle accele radioactivity a	nu raulation e	xposure, evalua	tion of experiment	5.	
particle accele radioactivity a			tion of experiment		
particle accele radioactivity a Format of Tea	ching Lecture	, Exercises, Pract		oratory Course)	the form of
particle accele radioactivity a Format of Tea Format of Exa	ching Lecture, mination At tl	, Exercises, Pract	ical Exercises (Lab	oratory Course) turer determines	
particle accele radioactivity a Format of Tea Format of Exa examination (w with weekly he	ching Lecture mination At tl written examin omework and	, Exercises, Pract ne beginning of nation of 90 min active participat	tical Exercises (Laborn the course, the lect , oral examination tion in the exercise	oratory Course) turer determines of 45 min or an ex s) for the lecture.	xercise certificate
particle accele radioactivity a Format of Tea Format of Exa examination (w with weekly he	ching Lecture mination At tl written examin omework and	, Exercises, Pract ne beginning of nation of 90 min active participat	ical Exercises (Labo the course, the lect , oral examination	oratory Course) turer determines of 45 min or an ex s) for the lecture.	xercise certificate
particle accele radioactivity a Format of Tea Format of Exa examination (with weekly he laboratory cou Requirements	ching Lecture mination At the written examina- omework and urse is examina- for the Attrik	, Exercises, Pract ne beginning of t nation of 90 min active participat ed via practical e pution of Credit	tical Exercises (Laboration the course, the lect , oral examination tion in the exercise exercises and proto Points Depending of	oratory Course) turer determines of 45 min or an ex s) for the lecture. cols.	xercise certificate The advanced orm of examination:
particle accele radioactivity a Format of Tea Format of Exa examination (with weekly he laboratory cou Requirements Passing the wr	ching Lecture, mination At the written examin omework and arse is examine for the Attrik itten/oral exa	, Exercises, Pract ne beginning of t nation of 90 min active participat ed via practical e oution of Credit mination or obt	tical Exercises (Labo the course, the lect , oral examination tion in the exercise exercises and proto Points Depending of aining at least 50%	oratory Course) turer determines of 45 min or an es s) for the lecture. cols. on the specified fo of the possible po	xercise certificate The advanced orm of examination: pints in the weekly
particle accele radioactivity a Format of Tea Format of Exa examination (with weekly he laboratory cou Requirements Passing the wr exercises. In the	ching Lecture mination At the written examine omework and irse is examine for the Attrik itten/oral examine nis case, active	, Exercises, Pract ne beginning of t nation of 90 min active participat ed via practical e oution of Credit mination or obta	tical Exercises (Labo the course, the lect , oral examination tion in the exercise exercises and proto Points Depending of aining at least 50%	oratory Course) turer determines of 45 min or an es s) for the lecture. cols. on the specified fo of the possible po o compulsory. The	xercise certificate The advanced orm of examination: pints in the weekly e form of examination

Use of the Module Compulsory-Elective Module

Importance of the Mark for the Final Grade Weighted according to credit points

Module Supervisor and Instructor Prof. Dr. Wiedner

Further Information

Madul 1-	Credite		Competer	Cuelo	Duration
Modul 1e	Credits 9 CP	Workload 270 h	Semester from 1. Sem.	Cycle Summer Term	1-2 Semesters
 Courses a) Lecture Introduction to Plasma Physics b) Exercises for Introduction to Plasma Physics c) Advanced Laboratory Courses for Physicists (three experiments in Plasma Physics) 		Contact Hours a) 44 h b) 22 h c) 21 h	Self-Study 183 h	Group Size Students a) unlimited b) 30 c) 2	
Requirements Formal None Content Know Preparation No	edge of Physic		will be appreciate	ed	
 Have a describ Are aw concept Know to Are far Can set 	Illy completing basic underst bing of plasma vare of the app ots the fundamen niliar with the e correlations	in the single par plications of low tal concepts of p dynamics of pla	portant character rticle model, and c and high tempera lasma equilibrium sma a heating and plas	of the kinetic and f ture plasma and th	•
hydrodynamics	s, magnetohyo		-	tic fields, collision dary layers, waves	interactions, in plasmas, basics of
Format of Tea	ching Lecture,	Exercises, Practi	cal Exercises (Labo	oratory Course)	
examination (v with weekly ho	vritten examin mework and a	ation of 90 min, active participati	oral examination	turer determines t of 45 min or an ex s) for the lecture.	ercise certificate
Passing the wr exercises. In th is determined	itten/oral exar is case, active at the beginnin	mination or obta participation in ng of the course.	ining at least 50% the exercise is also In addition, the a	of the possible po	form of examination y course must be
Use of the Mo	dule Compuls	ory-Elective Moc	lule		
Importance of	the Mark for	the Final Grade	Weighted accordi	ng to Credit Points	
Module Super	visor and Inst	r uctor Prof. Dr. v	on Keudell		

	Credits	Workload	Semester	Cycle	Duration
Modul 2a	6 CP	180 h	from 1. Sem.	Winter Term	1 Semester
Courses			Contact Hours	Self-Study	Group Size
a) Lecture Ge		•	a) 44 h	114 h	Students
b) Exercises fo	or General Rel	ativity	b) 22 h		a) unlimited b) 30
Requirements	for Participat	tion			
Formal None					
Content None Preparation N	one				
Learning Outc	omes				
-		g this module, tł	ne students		
			ty as curvature of s		
			erential-geometric		
			gravity and their ap cal ideas and can a	•	natic form
		e secticen priysk			
Contents	atotao ana di Alees				al ve at a /4
•	•	spacetime: Lore equations; ener	ntz transformation		
IOTHIST. LEH	3013.10103.00211				1 theory
-		•	•••		•
- Manifolds:	Gravity as a g	eometric proper	ty; What is a manif	old; Vectors, tens	sors, metrics; An
 Manifolds: expanding 	Gravity as a ge universe; Caus	eometric proper sality; Tensor de	ty; What is a manif nsities; Dif-ferentia	old; Vectors, tens I forms; Integrati	sors, metrics; An
 Manifolds: expanding Curvature: symmetries 	Gravity as a g universe; Caus covariant deri s and Killing ve	eometric proper sality; Tensor de vative; parallel t ectors; maximally	ty; What is a manif nsities; Dif-ferentia ransport and geod y symmetric spaces	old; Vectors, tens I forms; Integrati esics; the Rieman s; geodesic diverg	ors, metrics; An on n curvature tensor; ence
 Manifolds: expanding Curvature: symmetries Gravitation 	Gravity as a g universe; Caus covariant deri and Killing ve : physics in cu	eometric proper sality; Tensor de vative; parallel t ectors; maximally rved spacetime;	ty; What is a manif nsities; Dif-ferentia ransport and geod y symmetric spaces Einstein equations	old; Vectors, tens I forms; Integrati esics; the Rieman s; geodesic diverg	ors, metrics; An on n curvature tensor; ence
 Manifolds: expanding Curvature: symmetries Gravitation cosmologic 	Gravity as a g universe; Caus covariant deri and Killing ve : physics in cu al constant; a	eometric proper sality; Tensor de vative; parallel t ectors; maximally rved spacetime; lternative theori	ty; What is a manif nsities; Dif-ferentia ransport and geod y symmetric spaces Einstein equations es	old; Vectors, tens I forms; Integrati esics; the Rieman ; geodesic diverg ; Lagrangian form	sors, metrics; An on n curvature tensor; ence nulation; the
 Manifolds: expanding Curvature: symmetries Gravitation cosmologic The Schwar 	Gravity as a g universe; Caus covariant deri and Killing ve : physics in cu al constant; a rzschild solutio	eometric proper sality; Tensor de vative; parallel t ectors; maximall rved spacetime; Iternative theori on: the Schwarzs	ty; What is a manif nsities; Dif-ferentia ransport and geod y symmetric spaces Einstein equations es child metric; Birkh	old; Vectors, tens I forms; Integrati esics; the Rieman s; geodesic diverg s; Lagrangian form off's theorem; sin	sors, metrics; An on n curvature tensor; ence nulation; the gularities;
 Manifolds: expanding Curvature: symmetries Gravitation cosmologic The Schwar 	Gravity as a g universe; Caus covariant deri and Killing ve : physics in cu al constant; a rzschild solutio	eometric proper sality; Tensor de vative; parallel t ectors; maximall rved spacetime; Iternative theori on: the Schwarzs	ty; What is a manif nsities; Dif-ferentia ransport and geod y symmetric spaces Einstein equations es	old; Vectors, tens I forms; Integrati esics; the Rieman s; geodesic diverg s; Lagrangian form off's theorem; sin	sors, metrics; An on n curvature tensor; ence nulation; the gularities;
 Manifolds: expanding Curvature: symmetries Gravitation cosmologic The Schwan geodesics cosolution Cosmology 	Gravity as a g universe; Caus covariant deri and Killing ve physics in cu al constant; al czschild solution f the Schwarz Maximally sy	eometric proper sality; Tensor de vative; parallel t ectors; maximally rved spacetime; lternative theori on: the Schwarzs eschild solution; l	ty; What is a manif nsities; Dif-ferentia ransport and geod y symmetric spaces Einstein equations es schild metric; Birkho black holes; the ma	old; Vectors, tens I forms; Integrati esics; the Rieman ; geodesic diverg ; Lagrangian form off's theorem; sin iximally extended er metric; the Fri	sors, metrics; An on n curvature tensor; ence nulation; the gularities;
 Manifolds: expanding Curvature: symmetries Gravitation cosmologic The Schwar geodesics c solution Cosmology 	Gravity as a g universe; Caus covariant deri and Killing ve physics in cu al constant; al czschild solution f the Schwarz Maximally sy	eometric proper sality; Tensor de vative; parallel t ectors; maximally rved spacetime; lternative theori on: the Schwarzs eschild solution; l	ty; What is a manif nsities; Dif-ferentia ransport and geod y symmetric spaces Einstein equations es schild metric; Birkho black holes; the ma	old; Vectors, tens I forms; Integrati esics; the Rieman ; geodesic diverg ; Lagrangian form off's theorem; sin iximally extended er metric; the Fri	sors, metrics; An on n curvature tensor; ence nulation; the gularities; Schwarzschild
 Manifolds: expanding Curvature: symmetries Gravitation cosmologic The Schwan geodesics cosolution Cosmology 	Gravity as a g universe; Caus covariant deri and Killing ve physics in cu al constant; al cschild solution of the Schwarz Maximally sy dynamics; re	eometric proper sality; Tensor de vative; parallel t ectors; maximally rved spacetime; lternative theori on: the Schwarzs schild solution; l vmmetric univers dshift and distar	ty; What is a manif nsities; Dif-ferentia ransport and geod y symmetric spaces Einstein equations es schild metric; Birkho black holes; the ma	old; Vectors, tens I forms; Integrati esics; the Rieman ; geodesic diverg ; Lagrangian form off's theorem; sin iximally extended er metric; the Fri	sors, metrics; An on n curvature tensor; ence nulation; the gularities; Schwarzschild
 Manifolds: expanding Curvature: symmetries Gravitation cosmologic The Schwar geodesics of solution Cosmology scale factor Format of Tea 	Gravity as a g universe; Caus covariant deri and Killing ve physics in cu al constant; al cschild solution of the Schwarz Maximally sy dynamics; re ching Lecture mination At t	eometric proper sality; Tensor de vative; parallel t ectors; maximally rved spacetime; lternative theori on: the Schwarzs schild solution; l mmetric univers dshift and distar , Exercises he beginning of t	ty; What is a manif nsities; Dif-ferentia ransport and geod y symmetric spaces Einstein equations es schild metric; Birkho black holes; the ma se; Robertson-Walk nces; Gravitational	old; Vectors, tens I forms; Integrati esics; the Rieman s; geodesic diverg s; Lagrangian form off's theorem; sin eximally extended ser metric; the Fri lensing; inflation	sors, metrics; An on n curvature tensor; ence nulation; the gularities; Schwarzschild edmann equation; the form of
 Manifolds: expanding Curvature: symmetries Gravitation cosmologic The Schwar geodesics of solution Cosmology scale factor Format of Tea Format of Exa examination (note) 	Gravity as a g universe; Caus covariant deri s and Killing ve : physics in cu al constant; al czschild solutio of the Schwarz : Maximally sy dynamics; re ching Lecture mination At the written examine	eometric proper sality; Tensor de vative; parallel t ectors; maximally rved spacetime; lternative theori on: the Schwarzs schild solution; l mmetric univers dshift and distar , Exercises he beginning of to nation of 90 min	ty; What is a manif nsities; Dif-ferentia ransport and geod y symmetric spaces Einstein equations es schild metric; Birkho black holes; the ma se; Robertson-Walk nces; Gravitational the course, the lect or oral examinatic	old; Vectors, tens I forms; Integrati esics; the Rieman s; geodesic diverg s; Lagrangian form off's theorem; sin eximally extended ser metric; the Fri lensing; inflation curer determines on of 30 min) for t	sors, metrics; An on n curvature tensor; ence nulation; the gularities; Schwarzschild edmann equation; the form of
 Manifolds: expanding Curvature: symmetries Gravitation cosmologic The Schwar geodesics of solution Cosmology scale factor Format of Tea examination (second Requirements 	Gravity as a g universe; Caus covariant deri s and Killing ve : physics in cu al constant; al zschild solution of the Schwarz : Maximally sy dynamics; re ching Lecture mination At the written examination for the Attrik	eometric proper sality; Tensor de vative; parallel t ectors; maximally rved spacetime; lternative theori on: the Schwarzs schild solution; l mmetric univers dshift and distar , Exercises he beginning of t nation of 90 min	ty; What is a manif nsities; Dif-ferentia ransport and geod y symmetric spaces Einstein equations es schild metric; Birkho black holes; the ma se; Robertson-Walk nces; Gravitational the course, the lect or oral examinatic Points Passing the	old; Vectors, tens I forms; Integrati esics; the Rieman s; geodesic diverg s; Lagrangian form off's theorem; sin eximally extended ser metric; the Fri lensing; inflation curer determines on of 30 min) for t	sors, metrics; An on n curvature tensor; ence nulation; the gularities; Schwarzschild edmann equation; the form of
 Manifolds: expanding Curvature: symmetries Gravitation cosmologic The Schwar geodesics of solution Cosmology scale factor Format of Tea Format of Exa examination (second Requirements Use of the Mode 	Gravity as a g universe; Caus covariant deris and Killing ve : physics in cu al constant; al zschild solution of the Schwarz : Maximally sy dynamics; re ching Lecture mination At the written examination for the Attrik	eometric proper sality; Tensor de vative; parallel t ectors; maximally rved spacetime; lternative theori on: the Schwarzs schild solution; l mmetric univers dshift and distar , Exercises he beginning of t nation of 90 min oution of Credit	ty; What is a manif nsities; Dif-ferentia ransport and geod y symmetric spaces Einstein equations es schild metric; Birkho black holes; the ma se; Robertson-Walk nces; Gravitational the course, the lect or oral examinatic Points Passing the dule	old; Vectors, tens I forms; Integrati esics; the Rieman s; geodesic diverg s; Lagrangian form off's theorem; sin eximally extended er metric; the Fri lensing; inflation curer determines on of 30 min) for t examination	sors, metrics; An on n curvature tensor; ence nulation; the gularities; Schwarzschild edmann equation; the form of he module.
 Manifolds: expanding Curvature: symmetries Gravitation cosmologic The Schwar geodesics of solution Cosmology scale factor Format of Tea Format of Exa examination (non- Requirements Use of the Model Importance of 	Gravity as a guiverse; Caus covariant deris and Killing ve physics in cu al constant; al zschild solution f the Schwarz Maximally sy dynamics; re ching Lecture mination At the written examination for the Attrik dule Compuls	eometric proper sality; Tensor de vative; parallel t ectors; maximally rved spacetime; lternative theori on: the Schwarzs schild solution; l mmetric univers dshift and distar , Exercises he beginning of t nation of 90 min oution of Credit sory-Elective Mo	ty; What is a manif nsities; Dif-ferentia ransport and geod y symmetric spaces Einstein equations es schild metric; Birkho black holes; the ma se; Robertson-Walk nces; Gravitational the course, the lect or oral examinatic Points Passing the dule	old; Vectors, tens I forms; Integrati esics; the Rieman s; geodesic diverg s; Lagrangian form off's theorem; sin eximally extended er metric; the Fri lensing; inflation curer determines on of 30 min) for t examination	sors, metrics; An on n curvature tensor; ence nulation; the gularities; Schwarzschild edmann equation; the form of he module.
 Manifolds: expanding Curvature: symmetries Gravitation cosmologic The Schwar geodesics of solution Cosmology scale factor Format of Tea Format of Exa examination (non- Requirements Use of the Model Importance of 	Gravity as a guiverse; Caus covariant deris and Killing ve physics in cu al constant; al zschild solution f the Schwarz Maximally sy dynamics; re ching Lecture mination At the written examination for the Attrik dule Compuls the Mark for visor and Inst	eometric proper sality; Tensor de vative; parallel t ectors; maximally rved spacetime; lternative theori on: the Schwarzs schild solution; l mmetric univers dshift and distar , Exercises he beginning of t nation of 90 min oution of Credit	ty; What is a manif nsities; Dif-ferentia ransport and geod y symmetric spaces Einstein equations es schild metric; Birkho black holes; the ma se; Robertson-Walk nces; Gravitational the course, the lect or oral examinatic Points Passing the dule	old; Vectors, tens I forms; Integrati esics; the Rieman s; geodesic diverg s; Lagrangian form off's theorem; sin eximally extended er metric; the Fri lensing; inflation curer determines on of 30 min) for t examination	sors, metrics; An on n curvature tensor; ence nulation; the gularities; Schwarzschild edmann equation; the form of he module.

Modul 2b	Credits 6 CP	Workload 180 h	Semester from 1. Sem.	Cycle Winter Term	Duration 1 Semester
Courses a) Lecture Advanced Quantum Mechanics b) Exercises for Advanced Quantum Mechanics		Contact Hours a) 44 h b) 22 h	Self-Study 114 h	Group Size Students a) unlimited b) 30	
Requirements Formal None	vledge of the c ed		duction to Quantu	um Mechanics and	d Statistics" (Bachelo
 Have analys Can se and it Have can ap Are fa partic 	an understand se complex ph ee and apply fu s underlying m an overview o oply them inde miliar with sca les	ysical phenomer undamental corr nathematical foru f the most impor ependently to no attering theory a	concepts of quant a elations between s m of group theory	symmetries in qua e methods of qua omena iechanical treatm	antum mechanics ntum mechanics and ent of identical
methods and relativistic wa	their applications	ons, scattering th	-		ules, approximation field quantisation,
Format of Tea Format of Exa			he course, the lect	turer determines	the form of
			n or oral examinat		
Requirements	s for the Attrik	oution of Credit	Points Passing the	examination	
Use of the Mo	odule Compuls	ory-Elective Mo	dule		
Importance o	f the Mark for	the Final Grade	Weighted accordi	ng to Credit Point	s
Module Supe	rvisor and Inst	r uctor Prof. Dr. I	Eremin		

Further Information

Statistical Pl	nysics (unti	l SoSe 2023)			
Thermodyna	amics and S	tatistical Ph	ysics (from So	oSe 2024)	
Modul 2c	Credits 6 CP	Workload 180 h	Semester from 1. Sem.	Cycle Summer Term	Duration 1 Semester
Courses a) Lecture Ther Physics b) Exercises for Statistical Ph	Thermodynan		Contact Hours a) 44 h b) 22 h	Self-Study 114 h	Group Size Students a) unlimited b) 30
Requirements f Formal None Content Knowle will be expected Preparation No	edge of the cor		duction to Quanti	um Mechanics and	Statistics" (Bachelor)
Know thAre famphysics	basic understa ne fundamenta iliar with fund	nding of the cou al concepts of qu amental definit	ncepts of statistic uantum statistics	nd quantum mech	anical statistical
	stics of many p pplications	particles, thermo		lynamics, applicati ved from this. Afte	ons. Starting point is rwards quantum
	-		of 120 min		
Format of Exam					
•			oints Passing the	examination	
Use of the Mod	ule Compulso	ry-Elective Mod	ule		
Importance of t	he Mark for t	ne Final Grade \	Neighted accordi	ng to Credit Points	;
Module Superv	isor and Instru	ictor Prof. Dr. Ir	nocenti		
Further Informa	ation				

Modul 3a	Credits	Workload	Semester	Cycle	Dauer
	6 CP	180 h	from 1. Sem.	Summer Term	1 Semester
Courses a) Lecture Intro Astrophysics b) Exercises for Astrophysics			Contact Hours a) 44 h b) 22 h	Self-Study 114 h	Group Size Students a) unlimited b) 30
Requirements for Formal None Content Basic kn Preparation Non	nowledge of		cs (Bachelor level) is highly apprecia	ated
 Have a k Are awa Know th Are fam Can see differen 	basic underst are of the pos the fundament iliar with diff and successf t branches of	sibilities of the u tal concepts for c erent theoretical fully apply correla f physics (nuclear	itical astrophysics sed mathematisa describing astroph I methods ations between as r and particle phy	tion and modelling hysical environmer strophysics, respective sics, plasma physic	nts ctive examples and cs)
in connection w Astrophysics: de Stars: state varia structure and in transfer; Stellar	ith current re finition and f ables, format teraction wit winds: accele	esearch results. F fundamentals (th ion, structure, ev h the interstellar eration, structure	ocal points are se ne latter are provi volution and final medium; Stellar	lected from the fo ded in short digres states; Stellar win atmospheres: Stru with the interstella	ssions as required); ds: acceleration, acture and radiative
Format of Teach	ning Lecture,	Exercises			
examination (wr	ritten examin	ation of 90 min,	oral examination	turer determines t of 45 min or an ex s) for the lecture.	
Passing the writ exercises. In this	ten/oral exar s case, active	nination or obtai	ining at least 50 % the exercises is al		m of examination: pints in the weekly e form of
Use of the Mod	ule Compulso	ory-Elective Mod	ule		
Importance of t	he Mark for	the Final Grade	Weighted accordi	ng to Credit Points	
Module Supervi	isor and Instr	uctor PD Dr. Fich	ntner		

Introduction	to Theoret	ical Solid Sta	te Physics		
Modul 3b	Credits 6 CP	Workload 180 h	Semester from 1. Sem.	Cycle Winter Term	Duration 1 Semester
Courses a) Lecture Introd State Physics b) Exercises for I Solid State Physics	ntroduction to		Contact Hours a) 44 h b) 22 h	Self-Study 114 h	Group Size Students a) unlimited b) 30
Requirements fo Formal None	r Particiption				
Content Knowled Mechanics and St Preparation Non	tatistics" (Bach			ts of "Introduction t	o Quantum
Learning Outcom					
After successfully	• •				
		concepts of soli		es with regards to st	ructura tha
		-		and their influence o	
	ir of the solid s				
Are famil	liar with the m	athematical rep	resentation of so	olid states (second q	uantification,
			ransition, elemen		
Can solve	e and interpret	t typical exercise	es of solid state th	neory	
 ratios) Dynamics of the constraint of the constraint of the constraint of the constraint of the conductors, mean of the conductors, mean of the constraint o	, disorder, reci he crystal lattic ons, phonons, eriments) he solid state electron gas, F hetallic bondin n of band gaps, charge carriers	procal lattice, cr ce Bose-Einstein d Fermi-Dirac distr g, charge carrier , semiconductor , effective mass,	istribution, thern ibution, electrica s in the magnetic s, thermal excita	etermination by diff nal properties of the Il conductivity, therr c field, band model, tion of charge carrie	e non-conductor, nal properties of experimental ers, scattering
	•				
	tten examinat	ion of 90 min, o	ral examination o	urer determines the of 45 min or an exerc) for the lecture.	
-				n the specified form	
-	case, active pa	articipation in th	-	of the possible point compulsory. The fo	•
Use of the Modu	le Compulsory	/-Elective Modul	e		
Importance of th	e Mark for the	e Final Grade W	eighted accordin	g to Credit Points	
Module Supervis		tor Dr. Lecherm	ann		
Further Informat	ion				

Modul 3c	Credits	Workload	Semester	Cycle	Duration
	6 CP	180 h	from 1. Sem.	Winter Term	1 Semester
Courses			Contact Hours	Self-Study	Group Size
•	roduction to Tl	heoretical	a) 44 h	114 h	Students
Plasma Phy		to Theoretical	b) 22 h		a) unlimited b) 30
Plasma Phy					0, 30
Requirements Formal None	s for Participat	ion			I
	knowledge of	theoretical physi	ics, especially elect	trodynamics (Bac	helor level), is highly
appreciated	-				
Preparation N					
Learning Outo					
		g the module, the		hoorotical model	building for a
	lex many-parti	-	f the problems of t	neoretical model	building for a
•		•	plasmas on the bas	sis of kinetic and f	luid dynamic
			ossibilities and limi		
			ques for working w	vithin the framew	ork of the theories
	oped in the mo		hysical application	a of the theories	and mathads in the
			ysics and have an i		and methods in the arameter regimes
	there		,		
	-	•		• • • • •	sical processes in the
		cal experiments	and have carried o	out corresponding	computer
simula	ations.				_
Contents		asma nhusias sin	alo porticlo motio	n kinatiathaanu	fluid theory
•	•		ngle particle motion waves and instabi		
	• • •	erical modelling			
Format of Tea	ching Lecture,	Exercises, nume	rical computer sim	nulation	
Format of Exa	mination At th	ne beginning of tl	he course, the lect	urer determines t	he form of
•			oral examination		ercise certificate
with weekly h	omework and	active participati	on in the exercises	s) for the lecture.	
Requirements	for the Attrib	ution of Credit P	oints Depending	on the specified f	orm of examination
-			-	• •	oints in the weekly
		• •		compulsory. The	form of examination
is determined	at the beginni	ng of the course.			
llea of the Ma	odule Compuls	ory-Elective Mod	lule		
			Waightad accordin	ng to Credit Points	
	f the Mark for	the Final Grade			
Importance o		ructor Prof. Dr. C	-		

	Credits 15-25 CP	Workload 450-750 h	Semester 12. Sem.	Cycle Winter & Summer Term	Duration 2 Semesters
Courses a) Lecture b) Exercises c) Seminar (at d) Advanced L (at least 5 C A complete over found in the cu of the individu semester hour	aboratory Cour P) erview of the course ca al courses resu s per week (1 h	ourses can be atalogue. The CP It from the	Contact Hours Each at least. a) 44 h b) 44 h c) 22 h d) 35 h	Self-Study min. 309 h	Group Size Students a) unlimited b) 30 c) 30 d) 2
Requirements Formal None Content Basic Preparation No	knowledge of a	on stronomy/astroj	physics will be ex	xpected	
 have le physics Have g differe know t are inf are abl 	Illy completing earned to apply b) to the often ained a basic u nt phenomena the basic theore ormed about c e to read, unde e to write their	exotic' conditior nderstanding of in the universe etical concepts o urrent astrophys erstand and class	edge from different ns of space comp the most import f modern astron ical issues sify astrophysica	tant physical process nomy and astrophysic	es describing the
of research'. The working group also provided. takes up a larg	nis is done with s in experiment Extragalactic as e amount of sp	special emphas tal and theoretic stronomy, up to ace. Interactions	is on the researc al astrophysics/a (observational) o of different cor axies / intergalad	te students are taken th foci of the particip astronomy, but a bro cosmology and astro nponents (such as pl ctic medium) are of p sented in detail. Here	ating chairs and ad overview is particle physics, nases of the particular

Format of Examination Oral examination of 45 minutes

Requirements for the Attribution of Credit Points Passing the oral examination.

The specialisation module must include: advanced laboratory courses (5 CP) and a seminar (2 CP). Including the final oral module examination (2 CP), 15-25 CP can be achieved.

Achievements made after the final module examination no longer count towards the module. **Use of the Module** Compulsory-Elective Module

Importance of the Mark for the Final Grade Weighed according to Credit Points

Module Supervisor Prof. Dr. Bomans

Examiners Prof. Dr. Bomans, Prof. Dr. Dettmar, Prof. Dr. Franckowiak, Prof. Dr. Hildebrandt, Prof. Dr. Tjus, PD Dr. Fichtner

Further Information For advice and coordination of the courses, please contact the module supervisor.

Course	Туре	No.	Semester
Advanced Laboratory Course for Dhysicists	Lobovotowy	100250	Winter
Advanced Laboratory Course for Physicists	Laboratory	160250	Summer
Advanced Laboratory Obcorvational Astronomy	Laboratory	160624	Winter
Advanced Laboratory: Observational Astronomy	Laboratory	160624	Summer
Astroparticle Physics	Lecture	160614	Summer
	Exercises	160615	Summer
Astrophysical Fluids, Plasmas and Shocks	Lecture	160623	Winter (not in 23/24)
Cosmology	Lecture	160611	Winter
Cosmology	Exercises	160612	whiter
Crossing the Desert	Seminar	160665	Winter (not in 23/24)
		160661	Summer
Extragalactic Astronomy	Seminar	160651	Winter
Fluid Dynamics in Astrophysics	Lecture	160615	Winter (not in 23/24)
		160605	Summer
Gamma-ray Astronomy	Seminar	160668	Winter
Interstellar Medium Astrophysics	Lecture	160601	Summer
Introduction to Space Physics	Lecture	160618	Winter
introduction to space mysics	Exercises	160619	(not in 23/24)
Introduction to Statistics for Astronomers and Physicists		160613	Summer
Mathada in Theoretical Astronarticle Dhusics	Cominar	160610	Winter
Methods in Theoretical Astroparticle Physics	Seminar	160623	Summer
Modeling of Atomic Populations in the Spectroscopy of	Lecture	160511	Summor
Laboratory and Astrophysical Plasmas II	Exercises	160512	Summer
Modelling Transport and Interactions of Cosmic Rays	Lecture	160616	Summor
	Exercises	160617	Summer
Multi-Wavelength Astrophysics	Seminar	160666	Winter
Wulti-Wavelength Astrophysics	Seminar	160662	Summer
Observational Cosmology	Seminar	160661	Winter
	Seminar	160650	Summer
Radio Astronomy	Lecture	160613	Winter
Research Topics in Heliophysics	Seminar	160663	Winter
Selected Topics of Astronomy	Seminar	160621	Winter
Selected Topics of Astronomy II	Seminar	160620	Summer
Stars, Winds, Nebulae	Lecture	160608	Winter
The Milky Way and External Galaxies	Lecture	160602	Winter

Lecture160616Winter (not in 2)Variabilities and Instabilities in StarsLecture160660Summer	Theoretical Holiophysics	Seminar	160609	Winter
Theoretical Neutrino Astrophysics Exercises 160617 (not in 2 Variabilities and Instabilities in Stars Lecture 160660 Summer		Seminar	160624	Summer
Exercises160617(not in 2Variabilities and Instabilities in StarsLecture160660Summer	Theoretical Neutrino Astrophysics	Lecture	160616	Winter
	mediencal Neutino Astrophysics	Exercises	160617	(not in 23/24)
	Variabilities and Instabilities in Stars	Lecture	160660	Summer
A-ray Astronomy Lecture 160610 Summer	X-ray Astronomy	Lecture	160610	Summer
X-ray Astronomy Lecture 160610 Summer	X-ray Astronomy	Lecture	160610	Summer

Cosmology					
	Credits 4 CP	Workload 120 h	Semester from 1. Sem.	Cycle Winter Term	Duration 1 Semester
Courses a) Seminar Cos	smology		Contact Hours a) 33 h	Self-Study 76 h	Group Size Students
b) Exercises fo	r Cosmology		b) 11 h		a) Unlimited b) 30
Requirements Formal None Content Introd Preparation Pr	uction to Ast	rophysics	an astronomy intr	oductory lecture	
 have a are aw kow th backgr are fan and ga 	n understand are of the ph e physical cor ound niliar with the laxy evolution	ysics of the thern ncepts of cosmic e basics of the in n	students rties of a homoger mal history of the u structure formation flationary universe s with a comologica	universe on and the comic , re-ionisation, gr	microwave
Friedmann-Len observational a thermal history and the above evolution are c in the universe on these conce	naitre-Robert avenues to co y of the unive mentioned he liscussed, star today. The co epts. Cosmic in	son-Walker univ onstrain such mo rse is covered, c omogeneous, iso rting from tiny p osmic microwav nflation, re-ionis	otropic world mode rimordial fluctuation	nts, past and futu Starting from the from particle phy els. Next, structur ons all the way to B) is introduced a I lensing and gala	re evolution, and e hot big bang, the vsics, themodynamic e fomation and the structures we se nd understood based xy evolution are
Format of Tead	ching Lecture	, Exercises			
Format of Exar	mination Oral	l exam			
Requirements completion of			Points Active parti	cication in the exe	ercises and successfu
Use of the Mo	dule Courses	in Physics Major	-		
Importance of average final g		the Final Grade	Graded, but does	not contribute to	the weighted
Module Superv	visor and Inst	ructor Prof. Dr.	Hildebrandt		

Extragalacti	c Astronoi	my			
	Credits 2 CP	Workload 60 h	Semester from 1. Sem.	Cycle Winter Term	Duration 1 Semester
Courses a) Seminar Ex	tragalactic As	stronomy	Contact Hours a) 22 h	Self-Study a) 38 h	Group Size Students a) Unlimited
Requirements Formal None Content None Preparation Int	·		omy and astrophysi	cs	
studenare fanstuden	l completion ts have a bas ts know the t niliar with the	ic understanding pasic concepts of e various observa critically assess	g of current researc f research in the fie ational and data rec the impact of a pul	ld of extragalaction duction technique	c astronomy es and methods used
-	ne chair of as	•	ented and reviewed aportance of papers		
Format of Tead	ching Semina	r			
Format of Exar	nination Pres	entation			
Requirements	for the Attrib	oution of Credit	Points Active partic	cipation and prese	entation
Use of the Moo	dule Courses	in Physics Major			
Importance of average final gr		the Final Grade	Graded, but does	not contribute to	the weighted
Module Superv	isor and Inst	ructor Prof. Dr.	Dettmar		
Further inform	ation				

	Credits	Workload	ies Semester	Cycle	Duration
	3 CP	90 h	from 1. Sem.	Winter Term	1 Semester
Courses			Contact Hours	Self-Study	Group Size
a) Lecture Th	e Milky Way a	and External	a) 33 h	a) 57 h	Students
Galaxies					a) Unlimited
Requirements	for Participat	tion			
Formal None					
Content None					
-	-				is presented in the
	-		ous attendance of t	the lecture "Intro	duction to
Astrophysics" i	s helpful, but	not required.			
Learning Outco	omes				
-		tion of the cours	e students will hav	e gained a deepei	r understanding of
	•		ilky Way galaxy. ۱/	•	•
			ion of external gala	-	•
picture for evo	lution of gala		volving universe wi	ll be derived.	
	lution of gala		volving universe wi	ll be derived.	
Contents		xies inside the ev			
Contents The course cor	sists of the tw	xies inside the ev	the exploration of t	he physical prope	erties of our Milky
Contents The course cor Galaxy and the	sists of the tw extension to	xies inside the ev wo major parts: t the various type	the exploration of t tes of external galaxi	he physical properies, both the unde	erties of our Milky erlining goal to
Contents The course con Galaxy and the derive a consis	sists of the tw extension to tent picture f	xies inside the ev wo major parts: t the various type or the evolution	the exploration of t es of external galaxi of galaxies from th	he physical prope ies, both the unde e early universe t	erties of our Milky erlining goal to o today. Methods
Contents The course cor Galaxy and the derive a consis and results for	isists of the tw extension to tent picture f the structure	xies inside the ev wo major parts: t the various type or the evolution whinematics, sta	the exploration of t s of external galaxi of galaxies from th rformation history,	he physical prope ies, both the unde e early universe t and chemical eve	erties of our Milky erlining goal to o today. Methods olution will be
Contents The course cor Galaxy and the derive a consis and results for presented and	isists of the tw extension to tent picture f the structure	xies inside the ev wo major parts: t the various type or the evolution whinematics, sta	the exploration of t es of external galaxi of galaxies from th	he physical prope ies, both the unde e early universe t and chemical eve	erties of our Milky erlining goal to o today. Methods olution will be
Contents The course con Galaxy and the derive a consis and results for presented and types derived.	esists of the tw extension to tent picture f the structure applied to th	xies inside the ev wo major parts: t the various type or the evolution whinematics, sta	the exploration of t s of external galaxi of galaxies from th rformation history,	he physical prope ies, both the unde e early universe t and chemical eve	erties of our Milky erlining goal to o today. Methods olution will be
Contents The course con Galaxy and the derive a consis and results for presented and types derived. Format of Teac	extension to extension to tent picture f the structure applied to th ching Lecture	xies inside the ev wo major parts: t the various type or the evolution the evolution the evolution the different galax	the exploration of t es of external galaxi of galaxies from th rformation history, y types and conclus	the physical prope ies, both the unde e early universe t and chemical event sions for the evolution	erties of our Milky erlining goal to o today. Methods olution will be ution of the galaxy
Contents The course con Galaxy and the derive a consis and results for presented and types derived. Format of Teac Format of Exar	sists of the tw extension to tent picture f the structure applied to th ching Lecture mination Usu	xies inside the ex wo major parts: t the various type or the evolution , kinematics, sta e different galax ally a short oral p	the exploration of t es of external galaxi of galaxies from th rformation history, y types and conclus	the physical prope ies, both the unde e early universe t and chemical event sions for the evolution	erties of our Milky erlining goal to o today. Methods olution will be
Contents The course con Galaxy and the derive a consis and results for presented and types derived. Format of Teac Format of Exar written essay c	esists of the tw extension to tent picture f the structure applied to th ching Lecture mination Usu- or an oral example	xies inside the ex wo major parts: t the various type or the evolution , kinematics, sta e different galax ally a short oral p m	the exploration of t es of external galaxi of galaxies from th rformation history, y types and conclus presentation, altern	the physical prope ies, both the unde e early universe t and chemical even sions for the evolu- natively (if special	erties of our Milky erlining goal to o today. Methods olution will be ution of the galaxy
Contents The course con Galaxy and the derive a consis and results for presented and types derived. Format of Teac Format of Exar written essay constants	esists of the tw extension to tent picture f the structure applied to th ching Lecture mination Usu or an oral examption	xies inside the ex wo major parts: t the various type or the evolution , kinematics, sta e different galax ally a short oral p m	the exploration of t es of external galaxi of galaxies from th rformation history, y types and conclus presentation, altern Points Active partic	the physical prope ies, both the unde e early universe t and chemical even sions for the evolu- natively (if special	erties of our Milky erlining goal to o today. Methods olution will be ution of the galaxy
Contents The course con Galaxy and the derive a consis and results for presented and types derived. Format of Teac Format of Exar written essay co Requirements Use of the Moo	esists of the tw extension to tent picture f the structure applied to th ching Lecture mination Usu- or an oral exampt for the Attrik dule Courses the Mark for	xies inside the ev wo major parts: t the various type or the evolution the various type or the evolution the evolu	the exploration of t es of external galaxi of galaxies from th rformation history, y types and conclus presentation, altern Points Active partic	the physical prope ies, both the unde e early universe t and chemical even sions for the evolu- natively (if special cipation and a suc	erties of our Milky erlining goal to o today. Methods olution will be ution of the galaxy conditions apply) a
Contents The course con Galaxy and the derive a consis and results for presented and types derived. Format of Teac Format of Exar written essay co Requirements Use of the Moo	esists of the tw extension to tent picture f the structure applied to th ching Lecture mination Usu- or an oral exampt for the Attrik dule Courses the Mark for	xies inside the ev wo major parts: t the various type or the evolution the various type or the evolution the evolu	the exploration of t es of external galaxi of galaxies from th rformation history, y types and conclus presentation, altern Points Active partic	the physical prope ies, both the unde e early universe t and chemical even sions for the evolu- natively (if special cipation and a suc	erties of our Milky erlining goal to o today. Methods olution will be ution of the galaxy conditions apply) a
Contents The course con Galaxy and the derive a consis and results for presented and types derived. Format of Teac Format of Exar written essay co Requirements Use of the Moo Importance of average final g	esists of the tw extension to tent picture f the structure applied to th ching Lecture mination Usu- or an oral exampt for the Attrik dule Courses the Mark for rade	xies inside the ev wo major parts: t the various type or the evolution the various type or the evolution the evolu	the exploration of t es of external galaxi of galaxies from th rformation history, y types and conclus presentation, altern Points Active partic	the physical prope ies, both the unde e early universe t and chemical even sions for the evolu- natively (if special cipation and a suc	erties of our Milky erlining goal to o today. Methods olution will be ution of the galaxy conditions apply) a

Requirements f Formal Work of Content Lecture	2 CP ulti-Wavelen	60 h	from 1. Sem.	Winter & Summer Term	1 Semester
a) Seminar Mi Requirements f Formal Work of Content Lecture	ulti-Wavelen			Summer renn	
Formal Work of Content Lectur		gth Astrophysics	Contact Hours a) 22 h	Self-Study 38 h	Group Size Students a) Unlimited
	n a bachelor e "Basics of A	/ master thesis in	oparticle Physics"	ngth astronomy gr is recommended	roup
have aknow hlearn to	broad overvio ow to preser participate	it their work to ar in the discussion a		nal experts	ophysics
covers topics of modeling of mu the group regul	neutrino ast Ilti-waveleng arly present	ronomy, gamma- th data. We discu their work. The st	ray astronomy, o ss recent papers o udents get first in		ind numerical bic and members of her workings of larg
Formats of Tea	ching Semina	ar			
	•	• •	pation in the form embers and subse	of short presenta equent follow-up.	tions of the
At this stage, i.e	e. after the st it points. How	vever, points can	or/master thesis, s	students typically of necessary for reg	•
Use of the Moc	lule Courses	in Physics Major			
Importance of taverage final gr		the Final Grade (Graded, but does	not contribute to t	he weighted:
Module Superv					

	Credits 2 CP	Workload 60 h	Semester from 1. Sem.	Cycle Winter & Summer Term	Duration 1 Semester
Courses a) Seminar Ob	servational (Cosmology	Contact Hours a) 22 h	Self-Study 38 h	Group Size Students a) Unlimited
Content Lecture Astronomy" (ba	n a bachelor/ e "Cosmology ichelor)	master thesis in	the observational y also "Astrostatist nomy (master)		ure "Basics of
 have a g are fam have lea can con profess 	good underst iliar with the arned to pres duct scientif ional advice	e interactions in a sent their work to ic discussions, re for their work;	udents ork in a research g an international re o their peers in a r spond to question te their bachelor/n	search team; egular setting; s and criticism, an	d take on
progress, proble the team, get in and discussions giving the stude	ems, and cur put from the . The work o ents first insig	rent topics. It is e eir peers, and im f the group mem ghts into the inne	prove their work tl	ents present their nrough new ideas, ernational researc n collaborations, p	weekly progress to productive criticism h teams is discussed otentially with
Format ofTeach	ning Seminar				
	•	•	ipation in the form f the group, and su	•	
-	e. after the st	vever, points car	Points lor/master thesis, s n still be awarded i		•
•	•	ove.			
additional credi participation as	detailed abo	ove. in Physics Major			
additional credi participation as Use of the Mod	detailed abo lule Courses the Mark for	in Physics Major	Graded, but does	not contribute to t	
additional credi participation as Use of the Mod Importance of t average final gr	detailed abo lule Courses the Mark for ade	in Physics Major		not contribute to t	

	Credits	Workload	Semester	Cycle	Duration
	2 CP	60 h	from 1. Sem.	Winter Term	1 Semester
Courses			Contact Hours	Self-Study	Group Size
a) Lecture Rad	io Astronomy	1	a) 22 h	38 h	Students a) Unlimited
Requirements	for Participat	tion	-		•
Formal None Content None					
	troduction to	Astrophyiscs and	d a good understar	nding of Fourier T	ransforms
Learning Outco	mos				
After successfu		of the module			
	•		of radio astronom	ical imaging tech	niques
			s of modern radio		
			emission and abso	orption mechanism	ms of astronomical
	-	he radio regime			
			polarisation measu		h an ann a na stial a
	ts are able to and radio as	-	ections between pla	asma physics, hig	n energy particle
		•	laster Thesis withir	the area of radio	astronomy
					Jaseronomy
Contents					
	f the lecture v	will introduce stu	dents to the techn	ical nart of radio	astronomy such as
The first half of				•	astronomy such as led for generating
The first half of receiver and co	orrelator tech	nology and expla	in the mathematic	al principles need	led for generating
The first half of receiver and co interferometric	orrelator tech c radio image	nology and expla s. Data calibratio		al principles need illustrated and im	led for generating
The first half of receiver and co interferometric introduced as w The second hal	orrelator tech c radio image well as metho f of the lectu	nology and expla s. Data calibratio ods to analyse rac re gives an overv	in the mathematic n methods will be dio interferometric iew of the astrono	al principles need illustrated and im data products. mical science rad	led for generating aging algorithms io astronomy is
The first half of receiver and co interferometric introduced as v The second hal mostly associat	orrelator tech c radio image well as metho f of the lectu ted with such	nology and expla s. Data calibratio ods to analyse rac re gives an overv as magnetic field	in the mathematic n methods will be lio interferometric	al principles need illustrated and im data products. mical science rad	led for generating aging algorithms io astronomy is
The first half of receiver and co interferometric introduced as w The second hal mostly associat and time doma	orrelator tech c radio image well as metho f of the lectu ted with such in radio astro	nology and expla s. Data calibratio ods to analyse rac re gives an overv as magnetic field onomy.	in the mathematic n methods will be dio interferometric iew of the astrono	al principles need illustrated and im data products. mical science rad	led for generating aging algorithms io astronomy is
The first half of receiver and co interferometric introduced as w The second hal mostly associat	orrelator tech c radio image well as metho f of the lectu ted with such in radio astro	nology and expla s. Data calibratio ods to analyse rac re gives an overv as magnetic field onomy.	in the mathematic n methods will be dio interferometric iew of the astrono	al principles need illustrated and im data products. mical science rad	led for generating aging algorithms io astronomy is
The first half of receiver and co interferometric introduced as w The second hal mostly associat and time doma	orrelator tech c radio image well as metho f of the lectu ted with such ain radio astro ching Lecture	nology and expla s. Data calibratio ods to analyse rac re gives an overv as magnetic field onomy.	in the mathematic n methods will be dio interferometric iew of the astrono	al principles need illustrated and im data products. mical science rad	led for generating aging algorithms io astronomy is
The first half of receiver and co interferometric introduced as w The second hal mostly associat and time doma Format of Teac Format of Exar	orrelator tech cradio image well as metho if of the lectu ted with such in radio astro ching Lecture mination Ora	nology and expla s. Data calibratio ods to analyse rac re gives an overv as magnetic field onomy.	in the mathematic n methods will be dio interferometric iew of the astrono	al principles need illustrated and im data products. mical science rad active supermass	led for generating aging algorithms io astronomy is
The first half of receiver and co interferometric introduced as w The second hal mostly associat and time doma Format of Teac Format of Exar Requirements	orrelator tech c radio image well as metho if of the lectu ted with such in radio astro ching Lecture mination Ora for the Attrik	nology and expla s. Data calibratio ods to analyse rac re gives an overv as magnetic field onomy.	in the mathematic n methods will be dio interferometric iew of the astrono ds, star-formation,	al principles need illustrated and im data products. mical science rad active supermass	led for generating aging algorithms io astronomy is
The first half of receiver and co interferometric introduced as w The second hal mostly associat and time doma Format of Teac Format of Exar Requirements Use of the Moo Importance of	orrelator tech c radio image well as metho if of the lectu ted with such in radio astro ching Lecture mination Ora for the Attrik dule Courses the Mark for	nology and expla s. Data calibratio ods to analyse rac re gives an overv as magnetic field onomy. Il exam 45 min oution of Credit F in Physics Major	in the mathematic n methods will be dio interferometric iew of the astrono ds, star-formation,	cal principles need illustrated and im data products. mical science rad active supermass	led for generating aging algorithms io astronomy is sive galactic nuclei
The first half of receiver and co interferometric introduced as w The second hal mostly associat and time doma Format of Teac Format of Exar Requirements Use of the Moo	orrelator tech c radio image well as metho if of the lectu ted with such in radio astro ching Lecture mination Ora for the Attrik dule Courses the Mark for	nology and expla s. Data calibratio ods to analyse rac re gives an overv as magnetic field onomy. Il exam 45 min oution of Credit F in Physics Major	in the mathematic n methods will be dio interferometric iew of the astrono ds, star-formation, Points Passing the o	cal principles need illustrated and im data products. mical science rad active supermass	led for generating aging algorithms io astronomy is sive galactic nuclei
The first half of receiver and co interferometric introduced as w The second hal mostly associat and time doma Format of Teac Format of Exar Requirements Use of the Moo Importance of average final g	orrelator tech c radio image well as metho if of the lectu ted with such in radio astro ching Lecture mination Ora for the Attrik dule Courses the Mark for rade	nology and expla s. Data calibratio ods to analyse rac re gives an overv as magnetic field onomy. Il exam 45 min oution of Credit F in Physics Major	in the mathematic n methods will be dio interferometric iew of the astrono ds, star-formation, Points Passing the o Graded, but does	cal principles need illustrated and im data products. mical science rad active supermass	led for generating aging algorithms io astronomy is sive galactic nuclei

Research To	pics in He	liophysics			
	Credits	Workload	Semester	Cycle	Duration
	2 CP	60 h	from 1. Sem.	Winter Term	1 Semester
Courses			Contact Hours	Self-Study	Group Size
a) Seminar Res	search Topics	s in Heliophysics	a) 22 h	38 h	Students
					a) Unlimited
Requirements f	or Participat	ion	1	I	
Formal None					
Content None					
Preparation No	ne				
Learning Outco	mes				
After successful		of the module			
		n overview of the	research topics c	urrently being inv	estigated in the
	ysics group				
			n ongoing work (resulting in a B.Sc	., M.Sc., or Ph.D.
-	-	group members			
	zed audience		n oral presentation	n of their current	work to a
•			omprehensively pr	resent and to crit	ically discuss the
		ology and results		esent, and to ent	ically discuss the
Contents					
	•		dents they presen Ind astrophysical 1		
				• •	ve the specialized
		• •	al and related astr	-	ve the specialized
Format of Teac	hing Seminar				
Format of Exam					
			ainte Oral procont	tation	
-			oints Oral present	lauon	
Use of the Mod	ule Courses i	n Physics Major			
•		the Final Grade	Graded, but does	not contribute to	the weighted
average final gra	ade				
Module Superv	isor and Inst	r uctor PD Dr. Fich	ntner		
Further informa	ation				

	Credits	Workload	Semester	Cycle	Duration
	2 CP	60 h	from 1. Sem.	Winter & Summer Term	1 Semester
Courses a) Seminar Sele	ected Topics o	of Astronomy	Contact Hours a) 22 h	Self-Study 38 h	Group Size Students a) Unlimited
the lecture "Gru	lid knowledge undlagen der ghly recomme	e of the foundati Astronomie" an ended. Previous	ons of Astronomy d attendance of th attendance of mor	e lecture "Introdu	
science topics, t knowledge leve	intended to g train the und el of their fello	erstanding of res ow students, and	discuss them follo	presentation of sc wing each of the	cal/Astrophysical ience results at the presentations. (Thi
requires the pa		at least most of	the seminar dates.	.)	
Contents In the seminar to selected by the the Astronomic be presented in presenting one	the students full-time lect al Institute. their semina talk, plus list	select from a list curers and theref With help of the ar talk and are pr	of topical papers t fore reflect mostly respective advisor ovided with help f sing the other talk	the one to present the work topics ac s the students pre or the actual prese	tively persued at pare the topics to
Contents In the seminar to selected by the the Astronomic be presented in presenting one some topical re	the students full-time lect al Institute. their semina talk, plus list search in Ast	select from a list curers and there With help of the ar talk and are pr ening and discus ronomy/Astroph	of topical papers t fore reflect mostly respective advisor ovided with help f sing the other talk	the one to present the work topics ac s the students pre or the actual prese	tively persued at pare the topics to entation. Result of
Contents In the seminar to selected by the the Astronomic be presented in presenting one some topical re Format of Teac	the students full-time lect al Institute. their semina talk, plus list search in Ast hing Seminar	select from a list curers and there With help of the ar talk and are pr ening and discus ronomy/Astroph	of topical papers t fore reflect mostly respective advisor ovided with help f sing the other talk	the one to present the work topics ac s the students pre or the actual prese s of the seminar w	ctively persued at pare the topics to entation. Result of vill provide a view of
Contents In the seminar to selected by the the Astronomic be presented in presenting one some topical re Format of Teac Format of Exan Requirements for	the students full-time lect al Institute. their semina talk, plus list search in Ast hing Seminar nination Oral	select from a list curers and there With help of the ar talk and are pr ening and discus ronomy/Astroph presentation an	of topical papers t fore reflect mostly respective advisor rovided with help f ssing the other talk hysics.	the one to present the work topics ac s the students pre or the actual prese s of the seminar w	tively persued at pare the topics to entation. Result of ill provide a view of talk
Contents In the seminar to selected by the the Astronomic be presented in presenting one some topical re Format of Teac Format of Exan Requirements for active participa	the students full-time lect al Institute. tals, plus list search in Ast hing Seminar nination Oral for the Attrib tion	select from a list curers and there With help of the ar talk and are pr ening and discus ronomy/Astroph presentation an	of topical papers t fore reflect mostly respective advisor rovided with help f sing the other talk hysics. Ind activity in the dis Points Successful p	the one to present the work topics ac s the students pre or the actual prese s of the seminar w	tively persued at pare the topics to entation. Result of ill provide a view of talk
Contents In the seminar to selected by the the Astronomic be presented in presenting one some topical re Format of Teac Format of Exan Requirements for active participa	the students full-time lect al Institute. talinstitute. talk, plus list search in Ast hing Seminar hination Oral for the Attrib tion dule Courses in the Mark for	select from a list curers and theref With help of the ar talk and are pr ening and discus ronomy/Astroph presentation an ution of Credit I in Physics Major	of topical papers t fore reflect mostly respective advisor rovided with help f sing the other talk hysics. Ind activity in the dis Points Successful p	the one to present the work topics ac s the students pre or the actual prese s of the seminar w scussions after the resentation of the	tively persued at pare the topics to entation. Result of vill provide a view of talk seminar talk and

	n to Space		Semester	Cycle	Demeticus
	Credits 3 CP	Workload 90 h	from 1. Sem.	Winter Term	Duration 1 Semester
Courses a) Lecture Intro b) Exercises for Physics			Contact Hours a) 22 h b) 11 h	Self-Study 57 h	Group Size Students a) Unlimited b) 30
Requirements f Formal None Content Basic k Preparation No	nowledge of	t ion Theoretical Phys	sics		
 student modelli student process student plasma 	l completion ts have a bas ts are aware ing ts know the b ses and syste	ic understanding of the capabilitie pasic concepts fo ms and can apply	g of Space Physics as of the correspon or the quantitative of y them successfully ections between sp	description of spa /	ce physical
be discussed in topics: the Sun, environment (n	the context the quiet an nagnetosphe	of current resear d disturbed sola re as well as the	presented for sele rch. Focus areas wi ar wind and its inte interstellar mediu ergetic particles, sp	ll be selected from raction with the t m (heliosphere), v	errestrial
Format of Teac	hing Lecture	s and exercises			
	duration, or		the course the doce in duration, or seve		ofexam (e.g., written ple choice) tests
Passing the writ tasks. In this cas	tten/oral exa se, active par	m or obtaining a	exercise is also ma	possible points in	orm of examination: the weekly exercise n of examination will
be determined					
	lule Courses	in Physics Major			
Use of the Mod	the Mark for		Graded, but does	not contribute to	the weighted
Use of the Mod Importance of t average final gr	the Mark for ade		Graded, but does	not contribute to	the weighted

Stars, Wind,	, Nebulae				
	Credits 2 CP	Workload 60 h	Semester from 1. Sem.	Cycle Winter Term	Duration 1 Semester
Courses a) Lecture Stars	s, Wind Nebu	ılae	Contact Hours a) 22 h	Self-Study 38 h	Group Size Students a) Unlimited
Requirements f Formal None Content None Preparation Ba	·		e.g. Introduction to	o Astronomy coui	rse) neccessary
-	et a broader v		ar evolution and co etical concepts are	•	ass loss. Mainly from iscussed.
parameters tha The lecture add presented. Besi addressed. The	t influence th lresses the to ide the obser formation of f the lecture.	ne evolution – in opic from an obso vational charact f circumstellar no . In this context f	of stars of all mass particular the stell ervational point of eristics also the me ebula from stellar v the lecture briefly t	lar mass loss and view but also the echanism of stella winds and possible	its consequences. oretical models r winds are e shell ejections is
Format of Teac	hing Lecture				
Format of Exan	nination Poss	sible are an oral	exam, a short oral	presentation or w	vritten essay
Requirements	for the Attrib	oution of Credit	Points Active partic	cipation and a suc	ccessfull examination
Use of the Mod	lule Courses	in Physics Major			
Importance of tages average final gr		the Final Grade	Graded, but does	not contribute to	the weighted
Module Superv	visor and Inst	ructor PD Dr. W	eis		

	Credits 2 CP	Workload 60 h	Semester from 1. Sem.	Cycle Winter & Summer Term	Duration 1 Semester
Courses a) Seminar The	eoretical Heli	ophysics	Contact Hours a) 22 h	Self-Study 38 h	Group Size Students a) Unlimited
Requirements Formal None Content None Preparation No		tion		1	
 student or more student interest student 	ts will have a ts will have fa e research pu ts will have la ted audience	basic insight inte amiliarized them ublication(s) earned to make a	selves with one top	oic in more detail on of a chosen scier	ntific problem to an
astrophysical st provided on the	udies are cri e basis of top nt it is also co	tically discussed. ics that are in th onveyed how a s	s and results of vari Thereby an introd e focus of current cientific presentati	uction into theore research activititie	tical heliophysics is s. Besides the
Format of Exam evaluated	nination The	oral presentatio	n (or, in exceptiona	al cases, the term	paper) will be
Passing the write tasks. In this ca	tten/oral exa se, active par	im or obtaining a	t least 50% of the exercise is also ma	possible points in t	rm of examination: he weekly exercise of examination wi
Use of the Mod	dule Courses	in Physics Major			
Importance of	the Mark for	the Final Grade	Graded, but does	not contribute to t	he weighted
average final gr					

Further information

N	Iodelling Ti	ransport ar	nd Interacti	ons of Cosmic Ra	ays	
		Credits 3 CP	Workload 90 h	Semester from 1. Sem.	Cycle Summer Term	Duration 1 Semester
Co a) b)	tions of Cosm	nic Rays Modelling Tra	rt and Interac- nsport and In-	Contact Hours a) 22 h b) 11 h	Self-Study 57 h	Group size Students a) 20 b) 20
Fo Co is	rmal None	commended.		bllowing programmin	g languages Phyth	ion, C++, and Fortran
	 get fami understand physics develop learn to 	se, the studen iliar with diffe and advantage problems experience to transfer simu sic knowledge	rent methods es and disadva o set up and ru lation outputs	to model the transpo ntages of different m n various software to into physical quantit e simulation models	odelling concepts ools to model CR t ies	based on the ransport
Co	 interact Galactic average Source p method 	ion modelling cosmic rays: (d transport (g physics: Non-li s	Complex magn rid based and near time evo	e particle propagation etic field models (col stochastic differentia lution of energy spec e-weighting, normali	nerent + turbulent l equations), nucle tra, tabulated inte	t), ensemble ei-nuclei interaction eraction rates, matrix
Fo	rmat of Teach	ning Lecture, E	xercises			
				the kind of examinat participation) at the l	-	en exam, 45 min oral ourse.
w as	ritten/oral exa signments. In	im or reaching the latter case	; at least 50 % e, active partic	Points Depending on of the possible points ipation in the exercis g of the course.	s in the (bi-)weekl	-
U	e of the Mod	ule Electice M	odule			
	portance of t al grade	he Mark for t	he Final Grade	Graded, but does no	ot contribute to th	e weighted average
Μ	odule Supervi	isor and Instru	ictor Dr. Mert	en, Prof. Dr. Tjus		
Fu	rther Informa	ation				

Biophysics Modul 4b	Credits	Workload	Semester	Cycle	Duration
	15-25 CP	450-750 h	12. Sem.	Winter & Summer Term	2 Semesters
Courses a) Lecture b) Exercises c) Seminar (at least 2 CP) d) Advanced Laboratory Courses (at least 5 CP) A complete overview of the courses can be found in the current course catalogue. The CP of the individual courses result from the semester hours per week (1 hour per semester week = 1 CP).			Contact Hours Each at least. a) 44 h b) 44 h c) 22 h d) 35 h	Self-Study min. 309 h	Group Size Students a) unlimited b) 30 c) 30 d) 2
Formal none	-		ophysics" will be e	xpected	
 rofam 					
invest have a Univer are ab comm can in are pr	igation and car deeper insigh rsity Bochum le to work out unicate them o dependently fin	t into current res scientific conten confidently orally nd and use inforr	scribe equilibria a search topics in m ts, theories and m	nd reactions olecular biophys nethods indepen vant databases	ics at the Ruhr- idently and to
invest have a Univer are ab comm can in are pr progra Contents Structural reso Force fields, m spectroscopy a	igation and car a deeper insight rsity Bochum le to work out unicate them of dependently fin oficient in anal ammes.	n use these to dea t into current res scientific conten confidently orally nd and use inforr ysing data on pro ls, X-ray crystallo nics simulation, (ent problems, bio	scribe equilibria a search topics in m ts, theories and m and in writing mation in the rele otein sequence an graphy, energy re QM/MM simulatio	nd reactions olecular biophys nethods indepen vant databases nd structure with finement, mode on, FTIR and Ran	sics at the Ruhr- idently and to a suitable elling,
invest have a Univer are ab comm can in are pr progra Contents Structural reso Force fields, m spectroscopy a Format of Tea	igation and car deeper insight rsity Bochum le to work out unicate them of dependently fin oficient in anal ammes. Dution method tolecular dynar applied to curro ching Lecture,	n use these to dea t into current res scientific conten confidently orally nd and use inforr ysing data on pro ls, X-ray crystallo nics simulation, (ent problems, bio	scribe equilibria a search topics in m ts, theories and m and in writing mation in the rele otein sequence an graphy, energy re QM/MM simulatio oinformatics. ar, Laboratory Wo	nd reactions olecular biophys nethods indepen vant databases nd structure with finement, mode on, FTIR and Ran	sics at the Ruhr- idently and to a suitable elling,
invest have a Univer are ab comm can in are pr progra Contents Structural reso Force fields, m spectroscopy a Format of Tea Format of Exa Requirements The specialisat Including the f made after the	igation and car deeper insight rsity Bochum le to work out unicate them of dependently file oficient in anal ammes. olution method applied to curre ching Lecture, mination Oral for the Attribu- tion module me inal oral module	n use these to dea t into current res scientific conten confidently orally nd and use inforr ysing data on pro ls, X-ray crystallo nics simulation, G ent problems, bio Exercises, Semin examination of 4 ution of Credit Po ust include: adva le examination no l	scribe equilibria a search topics in m ts, theories and m r and in writing mation in the rele otein sequence an graphy, energy re QM/MM simulation oinformatics. ar, Laboratory Wo 5 minutes oints Passing the nced laboratory of 2 CP), 15-25 CP ca onger count towa	nd reactions olecular biophys nethods indepen vant databases nd structure with finement, mode on, FTIR and Ran ork oral examination courses (5 CP), a in be achieved. A	sics at the Ruhr- idently and to a suitable elling, nan scattering, n. seminar (2 CP). Achievements
invest have a Univer are ab comm can in are pr progra Contents Structural reso Force fields, m spectroscopy a Format of Tea Format of Exa Requirements The specialisat Including the f made after the Use of the Mo	igation and car a deeper insight rsity Bochum le to work out unicate them of dependently file oficient in anal ammes. olution method applied to curre ching Lecture, mination Oral for the Attribu tion module me inal oral module final module	n use these to dea t into current res scientific conten confidently orally nd and use inforr ysing data on pro ls, X-ray crystallo nics simulation, G ent problems, bio Exercises, Semin examination of 4 ution of Credit Poust include: adva le examination (2 examination no lo pry-Elective Mod	scribe equilibria a search topics in m ts, theories and m and in writing mation in the rele otein sequence an graphy, energy re QM/MM simulation oinformatics. ar, Laboratory Wo 5 minutes oints Passing the nced laboratory of 2 CP), 15-25 CP ca onger count towa	nd reactions olecular biophys nethods indepen vant databases nd structure with finement, mode on, FTIR and Ran ork oral examination ourses (5 CP), a in be achieved. <i>A</i> ards the module.	sics at the Ruhr- idently and to a suitable elling, nan scattering, n. seminar (2 CP). Achievements
invest have a Univer are ab comm can in are pr progra Contents Structural reso Force fields, m spectroscopy a Format of Tea Format of Tea Requirements The specialisat Including the f made after the Use of the Mod Importance of	igation and car a deeper insight rsity Bochum le to work out unicate them of dependently file oficient in anal ammes. olution method applied to curre ching Lecture, mination Oral for the Attribu tion module me inal oral module final module final module final module	n use these to dea t into current res scientific conten confidently orally nd and use inforr ysing data on pro ls, X-ray crystallo nics simulation, G ent problems, bio Exercises, Semin examination of 4 ution of Credit Poust include: adva le examination of 4 examination no l ory-Elective Mod the Final Grade V	scribe equilibria a search topics in m ts, theories and m and in writing mation in the rele otein sequence an graphy, energy re QM/MM simulation oinformatics. ar, Laboratory Wo 5 minutes oints Passing the nced laboratory of 2 CP), 15-25 CP ca onger count towa ule Weighted accordin	nd reactions olecular biophys nethods indepen vant databases nd structure with finement, mode on, FTIR and Ran ork oral examination ourses (5 CP), a in be achieved. <i>A</i> ards the module.	sics at the Ruhr- idently and to a suitable elling, nan scattering, n. seminar (2 CP). Achievements
invest have a Univer are ab comm can in are pr progra Contents Structural reso Force fields, m spectroscopy a Format of Tea Format of Tea Requirements The specialisat Including the f made after the Use of the Mo Importance of Module Super	igation and car a deeper insight rsity Bochum le to work out unicate them of dependently fit oficient in anal ammes. olution method olecular dynar applied to curre ching Lecture, mination Oral for the Attribu- tion module me inal oral module of the Mark for for visor Prof. Dr.	n use these to dea t into current res scientific conten confidently orally nd and use inforr ysing data on pro ls, X-ray crystallo nics simulation, (ent problems, bio Exercises, Semin examination of 4 ution of Credit Poust include: adva le examination of 4 examination no l ory-Elective Mod the Final Grade N Gerwert, Prof. D	scribe equilibria a search topics in m ts, theories and m and in writing mation in the rele otein sequence an graphy, energy re QM/MM simulation oinformatics. ar, Laboratory Wo 5 minutes oints Passing the nced laboratory of 2 CP), 15-25 CP ca onger count towa ule Weighted accordin	nd reactions olecular biophys nethods indepen vant databases nd structure with finement, mode on, FTIR and Ran ork oral examination ourses (5 CP), a in be achieved. <i>A</i> ards the module.	sics at the Ruhr- idently and to a suitable elling, nan scattering, n. seminar (2 CP). Achievements

Course	Туре	No.	Semester		
Advanced Laboratory Course for Dhusing Students	Laboratory	160250	Winter		
Advanced Laboratory Course for Physics Students			Summer		
Basics and Current Topics of Protein Crystallography	Literature Seminar	160835	Winter		
Biophotonics	Literature Seminar	160830	Winter		
Biophysics	Seminar	160820	Summer		
Diankusian II	Lecture	160801	Summer		
Biophysics II	Exercises	160802			
Colloquium Biophysics	Colloquium	160853	Summer		
Computer Simulation of Proteins	Seminar	160852	Summer		
FTIR in Biophysics	Seminar	160858	Summer		
Laboratory Biophysics: Molecular Biology of Proteins for Physics Students	Laboratory	160821	Winter		
Laboratory Biophyisics: Selected Topics of Molecular Biophysics for Physics Students	Laboratory	160823	Winter		
Literature Seminar: Basics and Current Topics of Proteincrystallography	Seminar	160856	Summer		
Methods and Applications in Structural Bioinformatics	Seminar	160854	Summer		
Proteincrystallography	Seminar	160855	Summer		
Research Laboratory: Selected Topics of Molecular Biophysics	Laboratory	160859	Summer		
	Credits 2 CP	Workload 60 h	Semester from 1. Sem.	Cycle Winter & Summer Term	Duration 1 Semester
---	--	---	---	---	---
Course a) Seminar Me Structural B	ethods and A Bioinformatio	••	Contact Hour a) 22 h	Self-Study 8 h	Group Size Students a) unlimited
Requirements f Formal None Content None Preparation No	-	tion			I
field of • a basic	theoretical l understandi	piophysics and st ng of how to crit	ructural bioinform	present literature.	ications in the
Contents	inar, literatu	re on current ap	plications and met	hodological developm	nents in the field
Contents During the semi of theoretical bi	iophysics an	d structural bioir		hodological developm presented and discuss	
Contents During the semi of theoretical bi Format of Teac	iophysics an hing Semina	d structural bioir r		•	
Contents During the semi of theoretical bi Format of Teac Format of Exam	iophysics an hing Semina hination Pres	d structural bioir r sentation oution of Credit	nformatics will be p	•	ed.
Contents During the semi of theoretical bi Format of Teacl Format of Exam Requirements f and an own lite	iophysics an hing Semina nination Pres for the Attril rature prese	d structural bioir r sentation oution of Credit	nformatics will be p Points Active parti	presented and discuss	ed.
Contents During the semi of theoretical bi Format of Teac Format of Exam Requirements f and an own lite Use of the Mod	iophysics an hing Semina hination Pres for the Attril rature prese lule Courses	d structural bioir r sentation oution of Credit ntation. in Physics Major	nformatics will be p Points Active parti	presented and discuss	ed. ar events (>75%)
Contents During the semi of theoretical bi Format of Teac Format of Exam Requirements f and an own lite Use of the Mod Importance of t age final grade	iophysics an hing Semina hination Pres for the Attril rature prese lule Courses the Mark for	d structural bioir r sentation oution of Credit ntation. in Physics Major the Final Grade	nformatics will be p Points Active parti	cipation in the semina	ed. ar events (>75%)

Modul 4c	Credits	Workload	Semester	Cycle	Duration
	15-25 CP	450-750 h	12. Sem.	Winter & Summer Term	2 Semesters
 Courses a) Lecture b) Exercises c) Seminar (at least 2 CP) d) Advanced Laboratory Courses (at least 5 CP) A complete overview of the courses can be found in the current course catalogue. The CP of the individual courses result from the semester hours per week (1 hour per semester week = 1 CP). 			Contact Hours Each at least. a) 44 h b) 44 h c) 22 h d) 35 h	Self-Study min. 309 h	Group Size Students a) unlimited b) 30 c) 30 d) 2
Requirements	for Participatio	on			
Formal none Content Basic	knowledge of s	olid state physic	s will be expected		
Preparation no	-	. ,	•		
	tical and exper	imental solid sta	to phycicc		
are fanre able	niliar with basion to recognise c	pts of the theor c experimental p orrelations betw	etical description oprocedures for mea	suring solid state	e solid body and its
are fanre able	niliar with basion to recognise c	pts of the theor c experimental p orrelations betw	etical description o procedures for mea veen the microscop	suring solid state	e solid body and its
 are fan re able macros Contents Deepening of k superconductir places the main number of spec Superconductiv Physics, Scatter	niliar with basic to recognise c scopic properti mowledge in th ng properties. T n areas of solid cial lectures are vity, Semicondu	pts of the theor c experimental p orrelations betw es and apply the me main areas of Theoretical solid state physics or e offered for in-o uctor Physics an	etical description of procedures for mea- veen the microscop ese to estimate tech solid state physics state physics deals n a solid quantum r depth study: Surfac d Semiconductor D ms, Nanostructurin	suring solid state bic structure of the hnological usabilit , especially optica s with the many-b mechanical basis. I ce Physics, Magnet Devices, Phase Trar	e solid body and its y I, magnetic and ody problem and In addition, a tism, nsitions, Metal
 are fan re able macros Contents Deepening of k superconductir places the main number of spec Superconduction Physics, Scatter in modern expection	niliar with basic to recognise c scopic properti mowledge in th ng properties. T n areas of solid cial lectures are vity, Semicondu ring Physics, Ph erimental and t	pts of the theor c experimental p orrelations betw es and apply the me main areas of Theoretical solid state physics or e offered for in-o uctor Physics an hysics of Thin File theoretical solid	etical description of procedures for mea- veen the microscop ese to estimate tech solid state physics state physics deals n a solid quantum r depth study: Surfac d Semiconductor D ms, Nanostructurin	suring solid state bic structure of the hnological usabilit , especially optica s with the many-b mechanical basis. I ce Physics, Magnet Devices, Phase Tran og and Spintronics,	e solid body and its y I, magnetic and ody problem and In addition, a tism, nsitions, Metal
 are fan re able macros Contents Deepening of k superconductir places the main number of spec Superconductiv Physics, Scatter in modern expect Format of Teace	niliar with basic to recognise c scopic properti nowledge in th p properties. T n areas of solid cial lectures are vity, Semicondu ring Physics, Ph erimental and t ching Lecture, I	pts of the theor c experimental p orrelations betw es and apply the me main areas of Theoretical solid state physics or e offered for in-o uctor Physics an hysics of Thin File theoretical solid	etical description of procedures for mea- veen the microscop ese to estimate tech solid state physics state physics deals n a solid quantum r depth study: Surfac d Semiconductor D ms, Nanostructurin state physics. ar, Laboratory Wo	suring solid state bic structure of the hnological usabilit , especially optica s with the many-b mechanical basis. I ce Physics, Magnet Devices, Phase Tran og and Spintronics,	e solid body and its y I, magnetic and ody problem and In addition, a tism, nsitions, Metal
 are fan re able macros Contents Deepening of k superconductir places the main number of spec Superconductiv Physics, Scatter in modern expect Format of Teace Format of Teace Format of Exar Requirements The specialisati Including the fi	niliar with basic to recognise c scopic properti mowledge in the properties. The rareas of solid cial lectures are vity, Semicondu ring Physics, Pherimental and the ching Lecture, I ching Lecture, I nination Oral e for the Attribut nal oral module mu	pts of the theor c experimental p orrelations betw es and apply the me main areas of Theoretical solid state physics or e offered for in- cuctor Physics an hysics of Thin File theoretical solid Exercises, Semin examination of 4 tion of Credit P ust include: adva e examination (2)	etical description of procedures for mea- veen the microscop ese to estimate tech solid state physics state physics deals n a solid quantum r depth study: Surfac d Semiconductor D ms, Nanostructurin state physics. ar, Laboratory Wo	suring solid state bic structure of the hnological usabilit , especially optica s with the many-bi- mechanical basis. I ce Physics, Magner pevices, Phase Tran og and Spintronics, rk ral examination. purses (5 CP), a ser be achieved. Ach	e solid body and its y I, magnetic and ody problem and In addition, a tism, nsitions, Metal , and other areas ninar (2 CP).
 are fan re able macros Contents Deepening of k superconductir places the main number of spec Superconductiv Physics, Scatter in modern expection Format of Teace Format of Exar Requirements The specialisation Including the final respective	niliar with basic to recognise c scopic properti mowledge in the properties. The rareas of solid cial lectures are vity, Semicondu ring Physics, Pherimental and the ching Lecture, I ching Lecture, I nination Oral e for the Attribu- tion module mu- nal oral modul module examin	pts of the theor c experimental p orrelations betw es and apply the me main areas of Theoretical solid state physics or e offered for in- cuctor Physics an hysics of Thin File theoretical solid Exercises, Semin examination of 4 tion of Credit P ust include: adva e examination (2)	etical description of procedures for mea- veen the microscop ese to estimate tech solid state physics state physics deals in a solid quantum r depth study: Surfac d Semiconductor D ms, Nanostructurin state physics. ar, Laboratory Wo 5 minutes oints Passing the o nced laboratory co 2 CP), 15-25 CP can count towards the	suring solid state bic structure of the hnological usabilit , especially optica s with the many-bi- mechanical basis. I ce Physics, Magner pevices, Phase Tran og and Spintronics, rk ral examination. purses (5 CP), a ser be achieved. Ach	e solid body and its y I, magnetic and ody problem and In addition, a tism, nsitions, Metal , and other areas ninar (2 CP).

Module Supervisor Prof. Dr. Hägele

Examiners Prof. Dr. Böhmer, Prof. Dr. Drautz, Prof. Dr. Eremin, Prof. Dr. Hägele, Prof. Dr. Scherer, Prof. Dr. Sulpizi, Prof. Dr. Wieck

Further Information For advice and coordination of the courses, please contact the module supervisor. Please see the <u>course list</u> below.

Course	Туре	No.	Semester	
Advanced Laboratory Course for Physics Students	Laboratory	160250	Winter	
	Laboratory	100230	Summer	
Advanced Solid State Theory	Lecture	160311	Summer	
Advanced Solid State Theory	Exercises	160312	Summer	
Compact Course: Practical Exercises in Semiconductor	Compact	160305	Winter	
Technology	Laboratory	100303	winter	
Computer Simulations in Statistical Physics	Lecture	160332	Summer	
	Exercises	160333	Summer	
Journal Club: Applied Solid State Physics	Seminar	160324	Winter	
	Serimai	160322	Summer	
Introduction to Solid State Physics II	Lecture	160303	Summer	
	Exercises	160304	Summer	
Introduction to Statistics for Astronomers and Physicists	Lecture	160613	Summer	
Introduction to X-Ray and Neutron Scattering	Lecture	160315	Summer	
	Seminar	160350	Winter	
Quantum Materials	Lecture	160317	Summer	
	Exercises	160318	Summer	
Quantum Optics	Lecture	160328	Summer	
Quantum Optics	Exercises	160329	Summer	
Physics of Complex Phase Transitions in Solids	Lecture	160319	Summer	
Physics of Complex Phase Transitions in Solids	Exercises	160320	Summer	
	Lecture	160311		
Physics of Quantum Cascade Lasers	Seminar/	160312	Winter	
	Exercises	100312		
Physical Principles of Quantum Information	Lecture	160330	Summer	
rnysical rnnciples of Quantum mormation	Exercises	160331	Summer	
	Lecture	160301	Winter	
Scientific Methods of Semiconductor Physics	Exercises	160302	winter	
	Lecture	160306	Summer	
	Exercises	160307	Summer	
Selected Topics of Applied Solid State Physics	Seminar	160322	Winter	
Selected Topics of Applied Solid State Physics	Serimai	160353	Summer	
Salacted Tapics of Salid State Physics Theory	Seminar	160327	Winter	
Selected Topics of Solid State Physics Theory	Jennial	160354	Summer	
	Seminar/	160351	Winter	
Semiconductor Band Structures	Lecture	100221	willer	
	Seminar	160321	Summer	
Semiconductor Physics I	Lecture	160303	Winter	
	Exercises	160304	willer	
Semiconductor Physics II: Experiments with	Lecture	160309	Cummer	
Semiconductor Quantum Devices	Exercises	160310	Summer	
Seminar on Quantum Materials	Seminar	160326	Summer	
Solid State Physics Theory	Seminar	160325	Winter	

Solid State Theory	Seminar	160323	Summer
Spintronics and Ultrafast Spectroscopy	Seminar	160323	Winter (not in 23/24)
			Summer
Superconductivity	Seminar	160327	Summer
Surface Physics and Chemistry	Lecture	160510	Summer
Surface Physics and Chemistry	Lecture	160510	Summer

	Credits	Workload	Semester	Cycle	Duration
	4 CP	120 h	from 1. Sem.	Winter &	1 week (plus
				Summer Term	preparation and
					a presentation of
					the results
Courses			Contact Hours	Self-Study	Group Size
a) Compact Co	ourse: Practio	cal Exercises in	a) 40 h	80 h	Students
	ctor Technol		-, -		a) 3-5
Requirements	for Participat	tion			
Formal Prepara	•				
Content Will be					
-	•	•	Problems in Appli		sics" is
recommended.	Preparation	of the content w	ill be checked in a	dvance.	
Learning Outco	omes				
After successfu		of the module			
			of how semicondu	ictor devices are n	nade from
semico	nductor chip	s. And how these	functions are test	ed.	
 Studen 	ts are aware	of the capabilities	s of photo-lithogra	aphy, device testin	g setups, focused
ion imp	lantation.				
 studen 	ts know the b	basic concepts of	semiconductor de	vices	
• are fam	niliar with ph	oto lithography			
Contents					
	course. stud	ents independent	ly produce a simp	le field-effect tran	sistor. Basic
•		•	h as photolithogra		
•					lectrical properties
			rical characterizat		
			rical measuremen		
			iced with a lecture	•	
	•	ay are explained.			,
Format of Teac	hing Lab cou	rse and lecture			
Format of Exar	nination Ora	l exam about con	tent and plan how	to measure the d	evice (mid term
during the wee	k). Presentat	ion after the prac	tical.		
Requirements	for the Attrik	oution of Credit P	oints Successful o	ral exam and pres	entation.
lice of the Mar	dule Advance	d lab course bloc	k in Courses in Phy	ysics Major	
		the Final Grade	Graded, but does	not contribute to	the weighted
Importance of average final gr	ade	ructor Dr. Ludwig	3		

	Credits	Workload	Semester	Cycle	Duration
	1 CP 3	30 h	from 1. Sem.	Winter &	1 Semester
				Summer Term	
Courses		Contact Hours	Self-Study	Group Size	
a) Seminar Journal Club: Applied Solid		a) 11 h	19 h	Students	
State Physic	S				a) Unlimited
Requirements f	or Participat	ion			
F ormal None					
Content None				Desklasse is Asseli	
Preparation Rea Physics" is recor		id Participation i	n module "Special	Problems in Applie	ed Solid State
Filysics is recor	innenueu.				
Learning Outco					
After successful					
			of how to read an		entific article,
		•	a compact and cor		
		•	es to access journal	l articles behind a	paywall from the
	ty bibliograp	•			
		asic concepts of	scientific presenta	ation of content, as	sk basic and
	c questions				
• are fam	iliar with lite	rature research	methods		
Contents					
-	-		uss recent relevant		
	•	•	•		t the whole group
			hods, judge the wr		iss different aspects
		aise) to the resul		iting style, and bin	ng a neartny
Format of Teach	ning Seminar	ſ			
Format of Exam	ination Pres	entation			
Requirements f	or the Attrib	oution of Credit I	Points Active partio	cipation and prese	ntation of a paper.
Use of the Mod	ule Courses	in Physics Major			
Importance of t	he Mark for	the Final Grade	Graded, but does	not contribute to t	he weighted
average final gra					č
Module Supervi	isor and Inst	ructor Dr. Ludwi	g		
Further informa	ition				

		Credits 3 CP	Workload 90 h	Semester from 1. Sem.	Cycle Winter & Summer Term	Duration 1 Semester
<u>Co</u>	urses			Contact Hours	Self-Study	Group Size
 a) Lecture Physics of Quantum Cascade Lasers b) Discussion Physics of Quantum Cascade Lasers 		a) 22 h b) 11 h	57 h	Students a) Unlimited		
Со	r mal None ntent None eparation Prio	or knowledge	e of quantum me	chanics is highly re	ecommended	
	StudentStudentStudentnecessa	completion s have a bas s are aware s know the b ry for the de	of the capabilities basic concepts of s sign of quantum	solid-state physics	of quantum casca s, optical and laser	
Thi cas The dic and ser Me sho pal a t ele	cade lasers a ey emit radia de semicond d near-infrare ies (cascades etal Organic V ould be design rasitic scatter horough unde ctron transpo	re a new clas tion at mid-in uctor lasers ed wavelengt) of quantun apor Deposi ned to maxin ing, maximiz erstanding o ort and scatt	ss of semiconduct nfrared and far-in which are based of ths. The active reg n wells and barrie tion (MOCVD) ma nize/(minimize) the injection into the f the optical prop ering in semicond	tor lasers that are ifrared wavelengt on interband trans gion of a quantum ers that are grown achines. To achiev he lifetime of the ne upper laser leve erties of two-dime	ntum cascade lase based on intersub hs. This contrasts w sitions and emit ra cascade laser con in Molecular Bean e lasing, wavefunc upper/(lower) lase el, and minimize lo ensional semicond ctures. In addition	band transitions. with conventional diation at visible sists of repeating n Epitaxy (MBE) of tions and levels er level, reduce basses. This require uctors, and

Outline

Basic Laser theory: spontaneous emission, stimulated emission, absorption, Einstein A and B coefficients, Rate equations, 3 and 4 level laser systems, laser threshold, gain clamping / saturation, homogeneous and inhomogeneous broadening, multi-mode and single mode lasers, spatial hole burning, longitudinal and transverse modes, spontaneous emission noise and laser line width, frequency pulling, Q-switching, mode-locking line width, different types of lasers.

Wave functions and effective mass: Review of tight binding model, nearly free-electron model, and the formation of bands. Bloch's theorem, envelope approximation, effective mass approximation, hetero-structure effective mass theory - modifications of the continuity conditions and the kinetic operator in the envelope approximation

Idealized potentials parabolic well, infinite square well, finite square well, finite hetero-structure square well, superlattices and minibands, Bloch oscillations, coupled quantum wells, Stark effect **Refinements of effective mass theory:** k dot p method, Kane 2 and 3 band models, non-parabolicity **Optical properties of quantum wells**: Interband and intraband transitions, absorption in quantum wells, selection rules, oscillator strength – sum rules, depolarization shift, gain and loss, modification of sum rules and transition dipole moments from non-parabolicity

QCL design strategies: two-dimensional rate equations, slope efficiency, importance of lifetimes, parasitic scattering, Bragg confinement, resonant tunneling (qualitative treatment), backfilling and

self-heating, bound-to-continuum designs, LO-phonon designs, chirped supper-lattice and phase space designs

Resonant tunneling injection and extraction: coupled quantum wells, resonant tunneling diodes, density matrix - two and three-level models, coherent and incoherent transport regimes, scattering assisted injection, electric field domains

Carrier scattering: phonon scattering, electron-electron scattering, impurity scattering, interface roughness, elevated electron temperatures

Waveguides/mode confinement: TE and TM modes, dielectric slab waveguides, surface plasmon waveguides, photonic crystals, distributed brag reflectors, mode coupling, orthogonality/completeness of modes, mode overlap factor

Format of Teaching Lecture and exercise/discussion session

Format of Examination Weekly exercises will be assigned. Students are expected to write notes on the lecture material. The grade for the course will be based on a final examination.

Requirements for the Attribution of Credit Points Active participation during the weekly lecture and exercise session is required. Students are required to submit weekly exercises and handwritten lecture notes to Module. The final examination will be written and take approximately 90 minutes to complete. A single grade will be given for both the lecture and exercises.

Use of the Module Courses in Physics Major

Importance of the Mark for the Final Grade The grade will be determined by the final examination.

Module Supervisor and Instructor Dr. Jukam (email: Nathan.Jukam@rub.de)

Further information

	Credits 3 CP	Workload 90 h	Semester from 1. Sem.	Cycle Winter &	Duration 1 Semester
Courses			Contact Hours	Summer Term Self-Study	Group Size
 a) Lecture Scientific Methods of Semiconductor Physics b) Exercises for Scientific Methods of Semiconductor Physics 		a) 22 h b) 11 h	57 h	Students a) Unlimited b) 30	
Requirements Formal None Content None Preparation N		ion			
semic Stude Stude stude charg are fa stude mobil Contents Material comp equation, bip current-voltag basic circuits v inearization c cypical and po checking of in cheir problem	onductor devi nts are aware nts know the b e carrier densi miliar with ele nts are able to ity and electric position of sen plar transistor, ge (IV) measure with diodes an of non-linear ac pular semicon dividual or cor	ces of the capabilitie pasic concepts of ties and excitatio ctron and hole of recognize conne- cal conductivity a niconductors fro historical point- ements, tempera d transistors, ne ctive devices, no ductor devices v nected devices, y aspects and pla	ons in solids dynamics in semicol ections between th and apply this know m the periodic tabl contact Schottky-tr ature dependence of gative and positive ise, oscilloscope, sp with hints for their a	rs in transport and concerning evapor nductors e materials and ba vledge to all semic e, bandgaps, pn-ju ransistor, field-eff of the electric carr feedback, operation bectrum analyzer, applications in lab	d optics ration rates, electric andgaps, doping, conductors unction, Shockley- ect transistor, rier density, simple ional amplifiers, lock-in amplifier, oratory life, olytic capacitors and
	iching Lecture				
about a self-d and the profe	efined subject ssor. If this is r	in the vicinity of	administrative reaso	ents in front of the	talk of 45 min. e whole auditorium gh dates available),
Requirements	s for the Attrik	oution of Credit	Points Successful ta	alk / examination	
Use of the Mo	odule Courses	in Physics Major			
mportance o average final g		the Final Grade	Graded, but does	not contribute to t	the weighted
Module Supe	rvisor and Inst	ructor Prof. Dr.	Wieck		

	Credits	Structures Workload	Semester	Cycle	Duration	
	1 CP	30 h	from 1. Sem.	Winter & Summer Term	1 Semester	
Courses a) Seminar Semiconductor Band Structures			Contact Hours a) 11 h	Self-Study 19 h	Group Size Students a) Unlimited	
Requirements f Formal None Content None Preparation Par recommended.			Problems in Appli	ed Solid State Phys	sics" is	
 Student simulat student 	completion is have a bas is are aware ions is know the b	ic understanding o of the capabilities pasic concepts of h	s of software pack neterostructure d	band structure cal ages to perform co evices nd structure and fu	omplex device	
periodic table o enabled the cre sources and ultr crystal matrix e electrostatic po quantized state mobility transis	f elements ir ation of high rafast electro lements and tential and (s and the bar tor and diode o structures u	n perfect crystallin Ily efficient and m onic components. dopants resulting quantized) energy nd structure of dif e structures. The s used for quantum	ne arrangements i iniaturized optoe Key to this is the in the band struct states of carriers fferent devices lik structures develop	. In the seminar w e quantum wells, h ped in practical exe	gical leap. It ke laser light ngement of the rrangement of the e will calculate the nigh electron	
Format of Teac	_	•				
			•	of an own simulatio		
-			oints Active partio	cipation and prese	ntation	
		in Physics Major				
Importance of I average final gr		the Final Grade (Graded, but does	not contribute to t	he weighted	
Madula Supary	icon and Inst					
would superv	isor and inst	r uctor Dr. Ludwig				

		s I	1	-	
	Credits 4 CP	Workload 120 h	Semester from 1. Sem.	Cycle Winter & Summer Term	Duration 1 Semester
Courses a) Lecture Semiconductor Physics I b) Exercises for Semiconductor Physics I		Contact Hours a) 33 h b) 11 h	Self-Study 76 h	Group Size Students a) Unlimited b) 30	
Requirements Formal None Content None Preparation No		tion			
structuStudenphysicsstuden	ts have a bas res and optic ts are aware s ts know the b	ic understanding is in semiconduct of the capabilitie	es of different mod selected semiconc	els applied to desc	oort, band cribe semiconductor
Contents		pring electronic	transport and opti	cs in semiconducto	
semiconductor devices are pre	understandi s are introdu sented.	ng in these conce ced. The physics	and operation pri	scribe and method	ls to produce
achieve a basic semiconductor	understandi s are introdu sented.	ng in these conce ced. The physics	epts. Models to des	scribe and method	ls to produce
achieve a basic semiconductor devices are pre Format of Teac	understandi s are introdu sented. :hing Lecture	ng in these conce ced. The physics , Exercise	epts. Models to des	scribe and method nciples of selected	ls to produce
achieve a basic semiconductor devices are pre Format of Teac Format of Exar	understandi s are introdu sented. :hing Lecture nination Ora	ng in these conce ced. The physics , Exercise	epts. Models to des and operation prin the end of the lect	scribe and method nciples of selected ure	ls to produce
achieve a basic semiconductor devices are pre Format of Teac Format of Exar Requirements the oral exam	understandi s are introdu sented. hing Lecture nination Ora for the Attrik	ng in these conce ced. The physics , Exercise	epts. Models to des and operation prin the end of the lect Points Active partic	scribe and method nciples of selected ure	ls to produce semiconductor
achieve a basic semiconductor devices are pre Format of Teac Format of Exar Requirements the oral exam Use of the Moo	understandi s are introdu sented. Ching Lecture nination Ora for the Attrik dule Courses the Mark for	ng in these conce ced. The physics , Exercise I examination at Dution of Credit I in Physics Major	epts. Models to des and operation prin the end of the lect Points Active partic	scribe and method nciples of selected ure sipation in the train	Is to produce semiconductor
achieve a basic semiconductor devices are pre Format of Teac Format of Exar Requirements the oral exam Use of the Moo Importance of average final g	understandi s are introdu sented. hing Lecture nination Ora for the Attrik dule Courses the Mark for rade	ng in these conce ced. The physics , Exercise I examination at Dution of Credit I in Physics Major	epts. Models to des and operation prin the end of the lect Points Active partic	scribe and method nciples of selected ure sipation in the train	Is to produce semiconductor

	Credits 8 CP	Workload 240 h	Semester from 1. Sem.	Cycle Winter & Summer Term	Duration 1 Semester
 Courses a) Lecture Advanced Solid State Theory b) Exercises for Advanced Solid State Theory c) Seminar Advanced Solid State Theory 		Contact Hours a) 44 h b) 22 h c) 22 h	Self-Study 152 h	Group Size a) Unlimited b) 25 c) 25	
Requirements f Formal None Content Basic k desirable Preparation No	nowledge of		ry, statistical mech	anics and quantur	n mechanics is
 physics Student second observation student phase t student this form student 	l completion is have a basi including qua ts are able to quantization ables is know the b ransitions in is are familian malism for va is are able to	c understanding antum field theo derive an effect and to compute asic concepts of solid state syste with Feynman irious model sys employ simple i	diagrams at zero ar	any-body theory the given solid sta ations and thermo I description of th nd finite temperat ns to obtain the th	ate systems using dynamic e thermodynamic cures and can use hermodynamic
function self-end Finite T Functio Fluctua The Kul Phase T criticali Cohere transfo	ns); Zero Tem ergy, respons emperature I n and Wick's tion Dissipati too Formula, ransitions an ty, nt states and rmation,	perature Feynme functions, the Many Body Phys theorem, Exam on Theorem and d broken symm path integrals, R	sentation, Green's nan Diagrams, Feyn RPA (Large-N) elec sics, Imaginary Tim pples of the applica d Linear Response T etry, Ginzburg Land Effective action and ocal Moments and	iman rules in mon tron gas; ne Green Function tion of the Matsul Theory, Electron to dau theory, Therm d Hubbard Straton	nentum space,the s, Generating bara Technique , ransport Theory, nal Fluctuations and novich
	-	Exercises, Semi			
examination. (v homework and	vritten exam active partici	of 90 min, oral e pation in the ex	the course, the lect exam of 45 min or a ercises) for the lect topic, related to th	an exercise certific ture. The seminar	ate with weekly is examined via a

Requirements for the Attribution of Credit Points Depending on the defined form of examination: Passing the written/oral examination or obtaining at least 50% of the possible points in the weekly exercises. In this case, active participation in the exercise is also mandatory. The form of examination will be determined at the beginning of the course. In addition, the F practical course must be completed successfully. Both grades go into the module grade with the CP weighted

Use of the Module Courses in Physics Major

Importance of the Mark for the Final Grade Graded, but does not contribute to the weighted average final grade

Module Supervisor and Instructor Prof. Dr. Eremin

Further information

Spintronics a	and Ultraf	fast Spectros	сору		
•	Credits 2 CP	Workload 60 h	Semester from 1. Sem.	Cycle Winter & Summer Term	Duration 1 Semester
Courses a) Seminar Spintronics and Ultrafast Spectroscopy		Contact Hours a) 22 h	Self-Study 38 h	Group Size Students a) Unlimited	
Requirements formal Lecture I Formal Lecture I Content None Preparation Phy	Physik IIIa/b				
linear of devices. Contents Time-resolved p	completion s have a bas ptics, higher	ic understanding order coherence spectroscopy wit	of basic concepts in stochastic mea th 100 fs – tempora resolved spectra. 1	surement outcom	es, and spintronic
measurement. (Quantum Po	lyspectra. Optica	l spin injection. Sp		
	_	•	ts and instructors		
Format of Exam is prepared for a			s and delivers a tal	ik at the seminar (3	35-45 Minutes) and
•		oution of Credit I	Points Successful e s.	xamination. Atten	dance of the
Use of the Mod	ule Courses	in Physics Major			
•		the Final Grade	Graded, but does	not contribute to t	he weighted
average final gra	ade				
		ructor Prof. Dr. I	Hägele		

	2 CP	60 h	from 1. Sem.	Winter term	1 Semester
Courses	2 01	0011			
Courses a) Seminar So	olid State Phy	sics Theory	Contact Hours a) 22 h	Self-Study 38 h	Group Size a) 25
Requirements Formal None Content Basic desirable Preparation N	knowledge of		ry, statistical mech	anics and quantu	m mechanics is
 studer theory Studer experi studer 	ul completion hts have devel hts are able to mental solid s hts know the b	work independent	•	ern literature on esentations on a g	theoretical and
 basics conce Coher 	gical band the of the quantu ots of Phase T ent states and	eory and its appl im information a	ication to the nove and qubits realization roken symmetry	•	als
Format of Tea	ching Semina	r			
Format of Exa topic, related t			iined via a presenta	ation by the stude	nt on the selected
Passing the wr exercises. In th will be determ	itten/oral exa nis case, active ined at the be	mination or obta e participation in eginning of the c	-	of the possible p o mandatory. The the F practical co	oints in the weekly form of examinatior urse must be
Use of the Mo	dule Courses	in Physics Major			
Importance of average final g		the Final Grade	Graded, but does	not contribute to	the weighted
	visor and Inst	ructor Prof. Dr.	Fremin		

	2 CP	60 h	1 e	1	
		60 N	from 1. Sem.	Winter &	1 Semester
C				Summer Term	
Courses	·		Contact Hours	Self-Study	Group Size
a) Seminar Se	lected Topics	s of Applied Solid	a) 22 h	38 h	Students
State Physi	cs				a) Unlimited
	(•			
Requirements Formal None	for Participat	tion			
Content None					
	one or "Partic	ination in solid sta	ate physics modul	le is recommended	ł."
-					
Learning Outco After successfu		of the module			
	•	ic understanding of	of applied solid st	ate nhysics	
		-		rs in transport and	ontics
		•		pitaxy and focused	•
techno					
		perimental technic	ques of actual sen	niconductor resea	rch
	•		•	miconductor mate	
applica					
Contents					
				earch. In particular	
				ation of semicondu	
•				ortant issue is the	
-			• •	uently discussed su low-dimensional	•
systems in gene	-	photon sources, c	juantum uots anu	low-ulliensional	
		, talks, discussions			
	nination The	student performs	a talk of 45 min.	plus discussion wit	thin the research
group					
Requirements	for the Attrik	oution of Credit Po	oints Successful ta	alk with valid discu	ssion
Use of the Moo	lule Courses	in Physics Major			
Importance of	the Mark for	the Final Grade	Graded, but does	not contribute to t	he weighted
average final gr	ade				
_					
Module Superv	visor and Inst	r uctor Dr. Ludwig	, Prof. Dr. Wieck		

Physical Prin	ciples of	Quantum Inf	formation		
-	Credits	Workload	Semester	Cycle	Duration
	4 CP	120 h	from 1. Sem.	Summer Term	1 Semester
Courses			Contact Hours	Self-Study	Group Size
a) Lecture Physic	cal Principle	es of	a) 22 h	76 h	Students
Quantum Info	rmation		b) 22 h		a) Unlimited
b) Exercises for F	Physical Prir	nciples of			b) Unlimited
Quantum Info	rmation				
Requirements fo	r Participat	tion			
Formal None					
Content Knowled	-	r algebra, quanti	um mechanics		
Preparation Non	е				
Learning Outcom	nes				
Understanding o	f the physic	al principles of c	quantum informatio	n and quantum en	gineering with
quantum superco	onducting c	ircuits			
0					
Contents	fthe course	a tha hasia aringi	inles of quantum int	formation is au	ntum logic and
			iples of quantum int Juantum computing	•	-
		-	addressed. The seco		•
•			hation devices, i.e.,	•	
		quantantinon			
Recommended li	terature:				
• M. A. Nie	elsen, I. Chu	ang, "Quantum	computation and qu	uantum informatio	on"
		-	n information: quan		
decohere	ence and all	that"			
 M. Kjaer 	gaard et al.	"Superconductin	ng qubits: Current s	tate of play"	
Format of Teach	ing Lecture,	, Exercises			
Format of Exami	nation Oral	exam 30 min			
Requirements fo	r the Attrib	oution of Credit	Points Successful or	al exam	
Use of the Modu	le Courses	in Physics Major			
Importance of th	e Mark for	the Final Grade	Graded, but does n	ot contribute to th	ne weighted
average final gra					0
Module Supervis	or and Inst	ructor Dr. Fistul			
Further informat	ion Lecture	es and exercises	will be in English		
			0		

	Credits	Workload	Semester	Cycle	Duration
	4 CP	120 h	from 1. Sem.	Summer Term	1 Semester
Courses	l	1	Contact Hours	Self-Study	Group Size
a) Lecture Com	puter Simula	ations in	a) 22 h	76 h	Students
Statistical Ph	iysics		b) 22 h		a) Unlimited
b) Exercises for	Computer S	imulations in Sta-			b) 30
tistical Physi	CS				
Requirements f Formal None	or Participat	ion			
	Recommend	ed: Basic concept	s of classical and s	statistical mechanio	cs)
Preparation No	ne				
Learning outco	mes				
After successfu		e exam:			
				ms used to perform	n state-of-the-art
		and Monte Carlo		•	
				m and analyse tho	
		-	nd understand av	ailable program pa	ickages from the
illeratu	re to periori	n the simulations			
Contents					
Short in	troduction t	o basic concepts c	of thermodynamic	s, statistical mecha	anics and introdu
tion to	error analysi	S			
		•	tegration algorith	ms, accuracy, ther	mostats and baro
	wald summa				
		ietic Monte Carlo:	importance samp	oling, canonical ens	semble, master
equatio		ulations and free	an argumenth a da		
		nulations and free al approaches and	•••	altheory	
		••	•	nes fluid, MD simul	ations of the hio-
	les, Ising mo				
	, 0				
Format of Teac					
Format of Exan	nination Oral	exam 30 min			
Requirements f	or the Attrik	oution of Credit Po	pints Successful o	ral exam	
Use of the Mod	l ule Courses	in Physics Major			
Importance of t average final gr		the Final Grade G	Graded, but does i	not contribute to th	ne weighted
Module Superv	isor and Inst	ructor Prof. Dr. Su	ulpizi / Dr. Settanr	าเ	
Further information	ation Langua	ge English			

Courses a) Lecture b) Exercises c) Seminar (at le d) Advanced Lab CP) A complete over found in the curr of the individual semester hours p		450-750 h	12. Sem. Contact Hours	Winter & Summer Term	2 Semesters
 a) Lecture b) Exercises c) Seminar (at let d) Advanced Lat CP) A complete over found in the curr of the individual 		1	Contact Hours	Summer Term	
 a) Lecture b) Exercises c) Seminar (at let d) Advanced Lat CP) A complete over found in the curr of the individual 			Contact Hours	Self-Study	Group Size
 b) Exercises c) Seminar (at lead) d) Advanced Lab CP) A complete over found in the curre of the individual 			Each at least.	min. 309 h	Students
c) Seminar (at le d) Advanced Lat CP) A complete over found in the curr of the individual			a) 44 h	11111. 305 11	a) unlimited
d) Advanced Lab CP) A complete over found in the curr of the individual			b) 44 h		b) 30
CP) A complete over found in the curr of the individual		rses (at least 5	c) 22 h		c) 30
A complete over found in the curr of the individual			d) 35 h		d) 2
found in the curr of the individual	view of the c	ourses can be			-, -
		atalogue. The CP			
semester hours		-			
	ber week (1 ł	nour per			
semester week =	: 1 CP).				
Requirements fo	or Participati	on			
Formal None					
Content Knowle	dge from "Int	troduction to Nu	clear and Particle	Physics" will be ex	pected
Preparation Nor	e				
Learning Outcon	nes				
After successfull	y completing	the module, the	students		
 understa 	nd both how	v the Standard M	lodel of particle pl	nysics was develop	oed and its
predictiv	e power				
 can mak 	e the connec	tion between qu	antum field theor	y predictions and	experiments
 have a d 	eeper under	standing of the e	lectromagnetic, w	eak and strong int	eractions
 are fami 	liar with and	can interpret No	bel Prize experim	ents in nuclear and	d particle physics
				nd experimental of	
			•	earch topics in the	
•	icle physics				
		ection between p	particle physics and	d the developmen	t of the universe
· · ·				· · · · · · · · · · · · · · · · · · ·	
Contents	uin ontinout	ialaa aawaamuatiu		dia ana mana Muluau ya	interaction
•	• • •		•	diagrams, Yukawa	
	• •				nets, Breit-Wigner
				cal symmetries, ha utrino physics, we	
•	•	•		e Standard Model	
		•		form of lectures ar	
		•		al nuclear and par	
•				oretical knowledg	• •
Format of Teach	ing Lecture,	Exercises, Semin	ar, Laboratory Wo	rk	
Format of Exami	nation Oral	examination of 4	5 minutes		
Requirements for	or the Attrib	ution of Credit	Points Passing th	e oral examinatio	n. The specialisatio
•			-		cluding the final or
		-			ter the final modul
		towards the mo			
		pry-Elective Mod			
			Veighted accordin	g to Credit Points	
		Wiedner, Prof. D			
-			•	Drof Dr This D	rof. Dr. Wiedner, PD

Further Information For advice and coordination of the courses, please contact the module supervisor. Please see the <u>course list</u> below.

Course	Туре	No.	Semester	
Advanced Laboratory Course for Physics Students	Laboratory	160250	Winter	
	Laboratory	NO. 160250 160429 160412 160421 160429 160420 160420 160420 160420 160421 160420 160421 160423 160401 160402 160403 160403 160404 160405 160406 160405 160406 160421 160422 160423 160404 160405 160406 160413 160426 160426 160426 160426 160418 160419 160411 160616	Summer	
Current Topics in the Standard Model and Beyond	Seminar	160429	Winter	
Detectors and Algorithms for Charged Track	Lecture with			
Reconstruction	integrated	160412	Winter	
	Exercises			
Detectors for Particle Physics	Seminar	160421	Winter	
Effective Fiels Theorises	Seminar	160429	Summer	
Experimental Methods in Nuclear and Particle Physics	Seminar	160420	Winter	
	Seminal	100420	Summer	
Introduction into Chiral Pertubation Theory	Lecture	160427	Winter	
	Exercises	160428	VVIILEI	
Introduction to Nuclear and Particle Physics II	Lecture	160401	Summer	
	Exercises	160402	Summer	
Introduction to Statistics for Astronomers and Physicists	Lecture	160613	Summer	
Quantum Field Theory I	Lecture	160401	Winter	
	Exercises	160402	winter	
Quantum Field Theory I	Lecture	160403	Summer	
	Exercises	160404	Summer	
Quantum Field Theory II	Lecture	160405	Summor	
Quantum Field Theory II	Exercises	160406	Summer	
Particle Detectors for Hadron Dhysics Experiments	Lecture	160412	Summor	
Particle Detectors for Hadron Physics Experiments	Exercises	160413	Summer	
Particle Physics Detectors	Seminar	160421	Summer	
Selected Topics of Hadron Physics I	Seminar	160422	Winter	
Selected Topics of Hadron Physics II	Seminar	160426	Summer	
Sominar on Hadron Dhysics	Sominar	160418	Winter	
Seminar on Hadron Physics	Seminar	160419	Summer	
Sumbolic Computation in Mathematica	Loctura	160406	Winter	
Symbolic Computation in Mathematica	Lecture	160411	Summer	
Theoretical Noutring Astrophysics	Lecture	160616	Winter	
Theoretical Neutrino Astrophysics	Exercises	160617	(not in 23/24	

Current Top	ics in the s	Standard Mo	del and Beyon	d	
• •	Credits 2 CP	Workload 60 h	Semester from 1. Sem.	Cycle Winter Term	Duration 1 Semester
Courses a) Seminar Curr Model and B	•	the Standard	Contact Hours a) 22 h	Self-Study 38 h	Group Size Students a) 30
	sful participa Introduction	tion in the cours	e Advanced Quant ladron Physics will		
are fami shortcolStudent	ly completing iliar with the mings as wel is have a dee	ll as current resea per understandi	e students andard Model of pa arch topics in parti ng of the scientific ng and giving a scie	cle physics issues in the chos	sen focus area.
chromodynamic the Standard Mo The seminar ser topics will be ha	cs, theory of odel, neutrin ves the elabo inded out by	the electroweak to physics, physic oration of a conc	interaction, anom as beyond the Stan rete topic. At the l and briefly discuss	alies, QCD metho dard Model, etc. beginning of the s	•
Format of Teach					
Format of Exam			Points Active nartic	cination in the sea	sions, presentation
Use of the Mod					
Importance of t	he Mark for	the Final Grade	Graded, contribut	ion to the final ma	ark weighed for CP
Module Supervi	isor and Inst	ructor Prof. Dr.	Epelbaum,		
Further Informa	ation				

	Credits	Workload	Semester	Cycle	Duration
	2 CP	60 h	from 1. Sem.	Winter & Summer Term	1 Semester
Courses a) Seminar De	tectors for P	article Physics	Contact Hours a) 22 h	Self-Study 38 h	Group Size Students a) 30
Requirements Formal None Content None Preparation No		tion			
Learn hUndersGet acc	low complete tand the limi quainted with	e detector systen tations of detect n modern electro	batomic particles ns are composed fr cors onics and data acqu ohysics goals and ta	isition systems	S.
electronics and source of subat physics goals. N	data acquisi comic particle Aultipurpose	tion systems for es and the design detector system	of a complete det as at accelerators a	r systems. The int ector system tailo	erplay between the red to very specific
	-	r talks by the stu		ion of a cominants	
format of Exan group.	nination Prep	Daration and sub	sequent presentat	ion of a seminar ta	aik to the whole
•	ors and their		Points Independen ear and compreher	• •	seminar talk about of the material to
Use of the Moo	lule Courses	in Physics Major			
		the Final Grade	Graded contributi	ion to the final ma	urk weighed for CP
Importance of	the Mark for				

a) Seminar Effective Field Theories a) 22 h B a) 22 h C a) 38 h C composition a) 30 Requirements for Participation:	Effective Fie	eld Theorie	es			
Contact Hours Self-Study Group Size a) 322 h 38 h Students a) 32 h 38 h Students a) 30 30 Requirements for Participation: Formal None Content Successful participation in the course Advanced Quantum Mechanics; participation in the lectures Quantum Field Theory I and/or Introduction to Theoretical Hadron Physics will be advantageous. Preparation None Earning Outcomes After successfully completing the module, the students • • are familiar with the basics of effective field theories and their applications in nuclear and particle physics. • Students have a deeper understanding of the scientific issues in the chosen focus area. • students have experience in preparing and giving a scientific presentation. Contest The course deals with the basics of the theoretical methodology of effective field theories (EFT), which find wide application in almost all areas of physics. Topics include the interpretation of the Standard Model as EFT, pionless and chiral EFT, renormalisation and renormalisation group equation, EFT for the treatment of halo nuclei, EFT for BSM physics, EFT of gravity, etc. The seminar is designed to work on a specific topic. At the beginning of the seminar, different topics are handed out by the supervisors and briefly discussed. Within the		Credits	Workload	Semester	Cycle	Duration
a) Seminar Effective Field Theories a) 22 h 38 h Students a) 30 Requirements for Participation: Formal None Content Successful participation in the course Advanced Quantum Mechanics; participation in the lectures Quantum Field Theory I and/or Introduction to Theoretical Hadron Physics will be advantageous. Preparation None Learning Outcomes After successfully completing the module, the students • are familiar with the basics of effective field theories and their applications in nuclear and particle physics. • Students have a deeper understanding of the scientific issues in the chosen focus area. • students have experience in preparing and giving a scientific presentation. Contents The course deals with the basics of the theoretical methodology of effective field theories (EFT), which find wide application in almost all areas of physics. Topics include the interpretation of the Standard Model as EFT, pionless and chiral EFT, renormalisation and renormalisation group equation, EFT for the treatment of halo nuclei, EFT for BSM physics, EFT of gravity, etc. The seminar is designed to work on a specific topic. At the beginning of the seminar, different topics are handed out by the supervisors and briefly discussed. Within the seminar series, individual topics are handed out by the supervisors and briefly discussed. Within the seminar series, individual topics are developed and presented. Format of Teaching Seminar Format of Teaching Seminar Requirements for the Attribution of Credit Points Active participation in the sessions, presentation Use of the Module Courses in Physics Major Importance of the Mark for the Final Grade Graded, contribution to the final mark weighed for CP Module Supervisor and Instructor Prof. Dr. Epelbaum, PD Dr. Krebs, Dr. Körber		2 CP	60 h	from 1. Sem.	Summer Term	1 Semester
a) 30 Requirements for Participation: Formal None Content Successful participation in the course Advanced Quantum Mechanics; participation in the lectures Quantum Field Theory I and/or Introduction to Theoretical Hadron Physics will be advantageous. Preparation None Learning Outcomes After successfully completing the module, the students • are familiar with the basics of effective field theories and their applications in nuclear and particle physics. • Students have a deeper understanding of the scientific issues in the chosen focus area. • students have experience in preparing and giving a scientific presentation. Contents The course deals with the basics of the theoretical methodology of effective field theories (EFT), which find wide application in almost all areas of physics. Topics include the interpretation of the Standard Model as EFT, pionless and chiral EFT, renormalisation and renormalisation group equation, EFT for the treatment of halo nuclei, EFT for BSM physics, EFT of gravity, etc. The seminar is designed to work on a specific topic. At the beginning of the seminar, different topics are handed out by the supervisors and briefly discussed. Within the seminar series, individual topics are developed and presented. Format of Teaching Seminar Format of Teaching Seminar Format of the Module Courses in Physics Major Importance of the Mark for the Final Grade Graded, contribution to the final mark weighed for CP Module Supervisor and Instructor	Courses			Contact Hours	Self-Study	Group Size
Requirements for Participation: Formal None Content Successful participation in the course Advanced Quantum Mechanics; participation in the lectures Quantum Field Theory I and/or Introduction to Theoretical Hadron Physics will be advantageous. Preparation None Learning Outcomes After successfully completing the module, the students • are familiar with the basics of effective field theories and their applications in nuclear and particle physics. • Students have a deeper understanding of the scientific issues in the chosen focus area. • students have experience in preparing and giving a scientific presentation. Contents The course deals with the basics of the theoretical methodology of effective field theories (EFT), which find wide application in almost all areas of physics. Topics include the interpretation of the Standard Model as EFT, pionless and chiral EFT, renormalisation and renormalisation group equation, EFT for the treatment of halo nuclei, EFT for BSM physics, EFT of gravity, etc. The seminar is designed to work on a specific topic. At the beginning of the seminar, different topics are handed out by the supervisors and briefly discussed. Within the seminar series, individual topics are developed and presented. Format of Teaching Seminar Format of Teaching Seminar Requirements for the Attribution of Credit Points Active participation in the sessions, presentation Use of the Module Courses in Physics Major Importance of the Mark for the Final Grade Graded, contribution to the final mark weighed for CP Module Supervisor and Instructor Prof. Dr. Epelbaum, PD Dr. Krebs, Dr. Körber	a) Seminar Effective Field Theories		a) 22 h	38 h	Students	
Formal None Content Successful participation in the course Advanced Quantum Mechanics; participation in the lectures Quantum Field Theory I and/or Introduction to Theoretical Hadron Physics will be advantageous. Preparation None Learning Outcomes After successfully completing the module, the students • are familiar with the basics of effective field theories and their applications in nuclear and particle physics. • Students have a deeper understanding of the scientific issues in the chosen focus area. • students have experience in preparing and giving a scientific presentation. Contents The course deals with the basics of the theoretical methodology of effective field theories (EFT), which find wide application in almost all areas of physics. Topics include the interpretation of the Standard Model as EFT, pionless and chiral EFT, renormalisation and renormalisation group equation, EFT for the treatment of halo nuclei, EFT for BSM physics, EFT of gravity, etc. The seminar is designed to work on a specific topic. At the beginning of the seminar, different topics are handed out by the supervisors and briefly discussed. Within the seminar series, individual topics are developed and presented. Format of Teaching Seminar Format of Teaching Seminar Requirements for the Attribution of Credit Points Active participation in the sessions, presentation Use of the Module Courses in Physics Major Importance of the Mark for the Final Grade Graded, contribution to the final mark weighed for CP Module Supervisor and Instructor Prof. Dr. Epelbaum, PD Dr. Krebs, Dr. Körber						a) 30
Content Successful participation in the course Advanced Quantum Mechanics; participation in the lectures Quantum Field Theory I and/or Introduction to Theoretical Hadron Physics will be advantageous. Preparation None Learning Outcomes After successfully completing the module, the students • are familiar with the basics of effective field theories and their applications in nuclear and particle physics. • Students have a deeper understanding of the scientific issues in the chosen focus area. • students have experience in preparing and giving a scientific presentation. Contents The course deals with the basics of the theoretical methodology of effective field theories (EFT), which find wide application in almost all areas of physics. Topics include the interpretation of the Standard Model as EFT, pionless and chiral EFT, renormalisation and renormalisation group equation, EFT for the treatment of halo nuclei, EFT for BSM physics, EFT of gravity, etc. The seminar is designed to work on a specific topic. At the beginning of the seminar, different topics are handed out by the supervisors and briefly discussed. Within the seminar series, individual topics are developed and presented. Format of Teaching Seminar Format of Examination Presentation Requirements for the Attribution of Credit Points Active participation in the sessions, presentation Use of the Module Courses in Physics Major Importance of the Mark for the Final Grade Graded, contribution to the final mark weighed for CP Module Supervisor and Instructor Prof. Dr. Epelbaum, PD Dr. Krebs, Dr. Körber	Requirements	for Participat	tion:		1	
 lectures Quantum Field Theory I and/or Introduction to Theoretical Hadron Physics will be advantageous. Preparation None Learning Outcomes After successfully completing the module, the students are familiar with the basics of effective field theories and their applications in nuclear and particle physics. Students have a deeper understanding of the scientific issues in the chosen focus area. students have a deeper understanding of the scientific presentation. Contents The course deals with the basics of the theoretical methodology of effective field theories (EFT), which find wide application in almost all areas of physics. Topics include the interpretation of the Standard Model as EFT, pionless and chiral EFT, renormalisation and renormalisation group equation, EFT for the treatment of halo nuclei, EFT for BSM physics, EFT of gravity, etc. The seminar is designed to work on a specific topic. At the beginning of the seminar, different topics are developed and presented. Format of Teaching Seminar Format of Examination Presentation Requirements for the Attribution of Credit Points Active participation in the sessions, presentation Use of the Module Courses in Physics Major Importance of the Mark for the Final Grade Graded, contribution to the final mark weighed for CP Module Supervisor and Instructor Prof. Dr. Epelbaum, PD Dr. Krebs, Dr. Körber 	Formal None					
advantageous. Preparation None Learning Outcomes After successfully completing the module, the students					· · ·	•
Preparation None Learning Outcomes After successfully completing the module, the students are familiar with the basics of effective field theories and their applications in nuclear and particle physics. Students have a deeper understanding of the scientific issues in the chosen focus area. students have experience in preparing and giving a scientific presentation. Contents The course deals with the basics of the theoretical methodology of effective field theories (EFT), which find wide application in almost all areas of physics. Topics include the interpretation of the Standard Model as EFT, pionless and chiral EFT, renormalisation and renormalisation group equation, EFT for the treatment of halo nuclei, EFT for BSM physics, EFT of gravity, etc. The seminar is designed to work on a specific topic. At the beginning of the seminar, different topics are handed out by the supervisors and briefly discussed. Within the seminar series, individual topics are developed and presented. Format of Teaching Seminar Format of Examination Presentation Requirements for the Attribution of Credit Points Active participation in the sessions, presentation Use of the Module Courses in Physics Major Importance of the Mark for the Final Grade Graded, contribution to the final mark weighed for CP Module Supervisor and Instructor Prof. Dr. Epelbaum, PD Dr. Krebs, Dr. Körber		um Field Theo	ory I and/or Intro	oduction to Theore	tical Hadron Physi	cs will be
 Learning Outcomes After successfully completing the module, the students are familiar with the basics of effective field theories and their applications in nuclear and particle physics. Students have a deeper understanding of the scientific issues in the chosen focus area. students have experience in preparing and giving a scientific presentation. Contents The course deals with the basics of the theoretical methodology of effective field theories (EFT), which find wide application in almost all areas of physics. Topics include the interpretation of the Standard Model as EFT, pionless and chiral EFT, renormalisation and renormalisation group equation, EFT for the treatment of halo nuclei, EFT for BSM physics, EFT of gravity, etc. The seminar is designed to work on a specific topic. At the beginning of the seminar, different topics are handed out by the supervisors and briefly discussed. Within the seminar series, individual topics are developed and presented. Format of Teaching Seminar Format of Examination Presentation Requirements for the Attribution of Credit Points Active participation in the sessions, presentation Use of the Module Courses in Physics Major Importance of the Mark for the Final Grade Graded, contribution to the final mark weighed for CP Module Supervisor and Instructor Prof. Dr. Epelbaum, PD Dr. Krebs, Dr. Körber 	-					
 After successfully completing the module, the students are familiar with the basics of effective field theories and their applications in nuclear and particle physics. Students have a deeper understanding of the scientific issues in the chosen focus area. students have experience in preparing and giving a scientific presentation. Contents The course deals with the basics of the theoretical methodology of effective field theories (EFT), which find wide application in almost all areas of physics. Topics include the interpretation of the Standard Model as EFT, pionless and chiral EFT, renormalisation and renormalisation group equation, EFT for the treatment of halo nuclei, EFT for BSM physics, EFT of gravity, etc. The seminar is designed to work on a specific topic. At the beginning of the seminar, different topics are handed out by the supervisors and briefly discussed. Within the seminar series, individual topics are developed and presented. Format of Teaching Seminar Format of Teaching Seminar Requirements for the Attribution of Credit Points Active participation in the sessions, presentation Use of the Module Courses in Physics Major Importance of the Mark for the Final Grade Graded, contribution to the final mark weighed for CP Module Supervisor and Instructor Prof. Dr. Epelbaum, PD Dr. Krebs, Dr. Körber	-					
 are familiar with the basics of effective field theories and their applications in nuclear and particle physics. Students have a deeper understanding of the scientific issues in the chosen focus area. students have experience in preparing and giving a scientific presentation. Contents The course deals with the basics of the theoretical methodology of effective field theories (EFT), which find wide application in almost all areas of physics. Topics include the interpretation of the Standard Model as EFT, pionless and chiral EFT, renormalisation and renormalisation group equation, EFT for the treatment of halo nuclei, EFT for BSM physics, EFT of gravity, etc. The seminar is designed to work on a specific topic. At the beginning of the seminar, different topics are handed out by the supervisors and briefly discussed. Within the seminar series, individual topics are developed and presented. Format of Teaching Seminar Format of Examination Presentation Requirements for the Attribution of Credit Points Active participation in the sessions, presentation Use of the Module Courses in Physics Major Importance of the Mark for the Final Grade Graded, contribution to the final mark weighed for CP Module Supervisor and Instructor Prof. Dr. Epelbaum, PD Dr. Krebs, Dr. Körber	-		atho modulo th	a ctudanta		
 particle physics. Students have a deeper understanding of the scientific issues in the chosen focus area. students have experience in preparing and giving a scientific presentation. Contents The course deals with the basics of the theoretical methodology of effective field theories (EFT), which find wide application in almost all areas of physics. Topics include the interpretation of the Standard Model as EFT, pionless and chiral EFT, renormalisation and renormalisation group equation, EFT for the treatment of halo nuclei, EFT for BSM physics, EFT of gravity, etc. The seminar is designed to work on a specific topic. At the beginning of the seminar, different topics are developed and presented. Format of Teaching Seminar Format of Examination Presentation Requirements for the Attribution of Credit Points Active participation in the sessions, presentation Use of the Module Courses in Physics Major Importance of the Mark for the Final Grade Graded, contribution to the final mark weighed for CP Module Supervisor and Instructor Prof. Dr. Epelbaum, PD Dr. Krebs, Dr. Körber		<i>·</i> ·	•		nd their applicatio	ns in nuclear and
 Students have a deeper understanding of the scientific issues in the chosen focus area. students have experience in preparing and giving a scientific presentation. Contents The course deals with the basics of the theoretical methodology of effective field theories (EFT), which find wide application in almost all areas of physics. Topics include the interpretation of the Standard Model as EFT, pionless and chiral EFT, renormalisation and renormalisation group equation, EFT for the treatment of halo nuclei, EFT for BSM physics, EFT of gravity, etc. The seminar is designed to work on a specific topic. At the beginning of the seminar, different topics are handed out by the supervisors and briefly discussed. Within the seminar series, individual topics are developed and presented. Format of Teaching Seminar Format of Examination Presentation Use of the Module Courses in Physics Major Importance of the Mark for the Final Grade Graded, contribution to the final mark weighed for CP Module Supervisor and Instructor Prof. Dr. Epelbaum, PD Dr. Krebs, Dr. Körber						
 students have experience in preparing and giving a scientific presentation. Contents The course deals with the basics of the theoretical methodology of effective field theories (EFT), which find wide application in almost all areas of physics. Topics include the interpretation of the Standard Model as EFT, pionless and chiral EFT, renormalisation and renormalisation group equation, EFT for the treatment of halo nuclei, EFT for BSM physics, EFT of gravity, etc. The seminar is designed to work on a specific topic. At the beginning of the seminar, different topics are handed out by the supervisors and briefly discussed. Within the seminar series, individual topics are developed and presented. Format of Teaching Seminar Format of Examination Presentation Requirements for the Attribution of Credit Points Active participation in the sessions, presentation Use of the Module Courses in Physics Major Importance of the Mark for the Final Grade Graded, contribution to the final mark weighed for CP Module Supervisor and Instructor Prof. Dr. Epelbaum, PD Dr. Krebs, Dr. Körber 			per understandi	ing of the scientific	issues in the chos	en focus area.
Contents The course deals with the basics of the theoretical methodology of effective field theories (EFT), which find wide application in almost all areas of physics. Topics include the interpretation of the Standard Model as EFT, pionless and chiral EFT, renormalisation and renormalisation group equation, EFT for the treatment of halo nuclei, EFT for BSM physics, EFT of gravity, etc. The seminar is designed to work on a specific topic. At the beginning of the seminar, different topics are handed out by the supervisors and briefly discussed. Within the seminar series, individual topics are developed and presented. Format of Teaching Seminar Format of Examination Presentation Requirements for the Attribution of Credit Points Active participation in the sessions, presentation Use of the Module Courses in Physics Major Importance of the Mark for the Final Grade Graded, contribution to the final mark weighed for CP Module Supervisor and Instructor Prof. Dr. Epelbaum, PD Dr. Krebs, Dr. Körber			•	0		
The course deals with the basics of the theoretical methodology of effective field theories (EFT), which find wide application in almost all areas of physics. Topics include the interpretation of the Standard Model as EFT, pionless and chiral EFT, renormalisation and renormalisation group equation, EFT for the treatment of halo nuclei, EFT for BSM physics, EFT of gravity, etc. The seminar is designed to work on a specific topic. At the beginning of the seminar, different topics are handed out by the supervisors and briefly discussed. Within the seminar series, individual topics are developed and presented. Format of Teaching Seminar Format of Teaching Seminar Requirements for the Attribution of Credit Points Active participation in the sessions, presentation Use of the Module Courses in Physics Major Importance of the Mark for the Final Grade Graded, contribution to the final mark weighed for CP Module Supervisor and Instructor Prof. Dr. Epelbaum, PD Dr. Krebs, Dr. Körber		•			•	
which find wide application in almost all areas of physics. Topics include the interpretation of the Standard Model as EFT, pionless and chiral EFT, renormalisation and renormalisation group equation, EFT for the treatment of halo nuclei, EFT for BSM physics, EFT of gravity, etc. The seminar is designed to work on a specific topic. At the beginning of the seminar, different topics are handed out by the supervisors and briefly discussed. Within the seminar series, individual topics are developed and presented. Format of Teaching Seminar Format of Examination Presentation Requirements for the Attribution of Credit Points Active participation in the sessions, presentation Use of the Module Courses in Physics Major Importance of the Mark for the Final Grade Graded, contribution to the final mark weighed for CP Module Supervisor and Instructor Prof. Dr. Epelbaum, PD Dr. Krebs, Dr. Körber		la with tha ha	cies of the thee	ratical mathedala	w of offortive field	theories (FFT)
Standard Model as EFT, pionless and chiral EFT, renormalisation and renormalisation group equation, EFT for the treatment of halo nuclei, EFT for BSM physics, EFT of gravity, etc. The seminar is designed to work on a specific topic. At the beginning of the seminar, different topics are handed out by the supervisors and briefly discussed. Within the seminar series, individual topics are developed and presented. Format of Teaching Seminar Format of Examination Presentation Requirements for the Attribution of Credit Points Active participation in the sessions, presentation Use of the Module Courses in Physics Major Importance of the Mark for the Final Grade Graded, contribution to the final mark weighed for CP Module Supervisor and Instructor Prof. Dr. Epelbaum, PD Dr. Krebs, Dr. Körber				-	•	
equation, EFT for the treatment of halo nuclei, EFT for BSM physics, EFT of gravity, etc. The seminar is designed to work on a specific topic. At the beginning of the seminar, different topics are handed out by the supervisors and briefly discussed. Within the seminar series, individual topics are developed and presented. Format of Teaching Seminar Format of Examination Presentation Requirements for the Attribution of Credit Points Active participation in the sessions, presentation Use of the Module Courses in Physics Major Importance of the Mark for the Final Grade Graded, contribution to the final mark weighed for CP Module Supervisor and Instructor Prof. Dr. Epelbaum, PD Dr. Krebs, Dr. Körber		•••				•
The seminar is designed to work on a specific topic. At the beginning of the seminar, different topics are handed out by the supervisors and briefly discussed. Within the seminar series, individual topics are developed and presented. Format of Teaching Seminar Format of Examination Presentation Requirements for the Attribution of Credit Points Active participation in the sessions, presentation Use of the Module Courses in Physics Major Importance of the Mark for the Final Grade Graded, contribution to the final mark weighed for CP Module Supervisor and Instructor Prof. Dr. Epelbaum, PD Dr. Krebs, Dr. Körber						• •
are handed out by the supervisors and briefly discussed. Within the seminar series, individual topics are developed and presented. Format of Teaching Seminar Format of Examination Presentation Requirements for the Attribution of Credit Points Active participation in the sessions, presentation Use of the Module Courses in Physics Major Importance of the Mark for the Final Grade Graded, contribution to the final mark weighed for CP Module Supervisor and Instructor Prof. Dr. Epelbaum, PD Dr. Krebs, Dr. Körber	• •					
are developed and presented. Format of Teaching Seminar Format of Examination Presentation Requirements for the Attribution of Credit Points Active participation in the sessions, presentation Use of the Module Courses in Physics Major Importance of the Mark for the Final Grade Graded, contribution to the final mark weighed for CP Module Supervisor and Instructor Prof. Dr. Epelbaum, PD Dr. Krebs, Dr. Körber		-	•		-	
Format of Teaching Seminar Format of Examination Presentation Requirements for the Attribution of Credit Points Active participation in the sessions, presentation Use of the Module Courses in Physics Major Importance of the Mark for the Final Grade Graded, contribution to the final mark weighed for CP Module Supervisor and Instructor Prof. Dr. Epelbaum, PD Dr. Krebs, Dr. Körber		• •		ly discussed. Withir	n the seminar serie	es, individual topics
Format of Examination Presentation Requirements for the Attribution of Credit Points Active participation in the sessions, presentation Use of the Module Courses in Physics Major Importance of the Mark for the Final Grade Graded, contribution to the final mark weighed for CP Module Supervisor and Instructor Prof. Dr. Epelbaum, PD Dr. Krebs, Dr. Körber	are developed a	and presente	d.			
Requirements for the Attribution of Credit Points Active participation in the sessions, presentation Use of the Module Courses in Physics Major Importance of the Mark for the Final Grade Graded, contribution to the final mark weighed for CP Module Supervisor and Instructor Prof. Dr. Epelbaum, PD Dr. Krebs, Dr. Körber	Format of Teac	hing Seminai	r			
Use of the Module Courses in Physics Major Importance of the Mark for the Final Grade Graded, contribution to the final mark weighed for CP Module Supervisor and Instructor Prof. Dr. Epelbaum, PD Dr. Krebs, Dr. Körber	Format of Exan	nination Pres	entation			
Importance of the Mark for the Final Grade Graded, contribution to the final mark weighed for CP Module Supervisor and Instructor Prof. Dr. Epelbaum, PD Dr. Krebs, Dr. Körber	Requirements	for the Attrib	oution of Credit	Points Active partio	cipation in the sess	sions, presentation
Module Supervisor and Instructor Prof. Dr. Epelbaum, PD Dr. Krebs, Dr. Körber	Use of the Mod	lule Courses	in Physics Major			
	Importance of	the Mark for	the Final Grade	Graded, contribut	ion to the final ma	rk weighed for CP
Further Information	Module Superv	visor and Inst	ructor Prof. Dr.	Epelbaum, PD Dr.	Krebs, Dr. Körber	
	Further Informa	ation				

	Credits	Workload	Semester	Cycle	Duration
	2 CP	60 h	from 1. Sem.	Winter & Summer Term	1 Semester
Courses		·	Contact Hours	Self-Study	Group Size
-	xperimental N nd Particle Phy		a) 22 h	38 h	Students a) 30
Formal None Content None	-	tion			
Preparation N					
Learning Out Students will	comes				
preselearnhave	nt the underly the interpreta a basic knowle	ing theoretical control of experime and the second se	•		
-		ns. Heavy ion and cal interpretation	l neutrino physics. n of data.	Quantum field the	eory as underlying
Format of Tea	aching Semina	r talks by the stu	dents.		
Format of Exa group.	mination Prep	paration and sub	sequent presentat	ion of a seminar ta	alk to the whole
•	tors and their		Points Independen ear and compreher	• •	seminar talk about of the material to
Use of the M	odule Courses	in Physics Major			
Importance o	f the Mark for	the Final Grade	Graded, contribut	ion to the final ma	ark weighed for CP
	rvisor and Inst	ructor Prof. Dr.	Wiedner		
Module Supe					

Introduction	to Nuclea	r and Particl	e Physics II		
	Credits 4 CP	Workload 120 h	Semester from 1. Sem.	Cycle Summer Term	Duration 1 Semester
Courses a) Lecture Intr Particle Phy b) Exercises fo and Particle	sics II r Introduction		Contact Hours a) 22 h b) 22 h	Self-Study a) 38 h b) 38 h	Group Size Students a) Unlimited b) 30
Requirements f Formal None Content Basic k Preparation No	nowledge of n			I	
Can studAre studHave stud	ul completion n over view ov dents describe dents acquaint udents knowle	er the Standard the most impo ed with the exp dge of the basic		ds and techniques. ectors for subatom	
modern particle numbers. Detail observation in a consequences fo breakthroughs l	e physics. The c ls of the strong historical con or the develop ike the discove	course will expla g and weak inter text discussed. ment of the fiel ery of the Higgs	ain the connection raction will be pre Important experir Id are part of the o boson or the obse	between symmet sented and their e nental discoveries course including im	xperimental and their portant o oscillations. Also
Format of Teacl	hing Lectures,	exercises and sl	nort presentations	s of the students	
section at least	50% of all poss ng the semeste	sible points. Stu	dents are asked to		s. In the homework to the problems at nmary of the
The students ne and participate previous lecture	ed to obtain a actively in the will be preser required. The g	t least 50% of tl discussion of th nted in class. In	ne possible points ne exercises. Also, addition, the adva	on the defined form in the weekly prace twice a short summanced practical exe s and the lab cours	ctice assignments mary of the ercises (F-
Use of the Mod	ule Courses in	Physics Major			
Importance of t	he Mark for th	ne Final Grade	Graded, contributi	on to the final ma	rk weighed for CP
Module Superv	isor and Instru	ictor Prof. Dr. V	Viedner		
Further Informa	ation				

Selected Top	oics of Had	dron Physics			
•	Credits 2 CP	Workload 60 h	Semester from 1. Sem.	Cycle Winter & Summer Term	Duration 1 Semester
Courses a) Seminar Sel Physics	ected Topics	of Hadron	Contact Hours a) 22 h	Self-Study 38 h	Group Size Students a) 30
	minar is aime d theory, effe	ed at Master and	l PhD students who ries and hadron ph	-	iar with the basics
 have an hadron 	ly completing overview of physics.				field of theoretical
invited to provid by intensive tec	de the broad hnical discus	est possible ove sions and offer t	in hadron physics. rview of the resear he opportunity to retical Hadron Phy	ch topics. Lecture exchange ideas w	s are accompanied ith the speakers.
The participatin results and rece	-		lidates have the op	portunity to prese	ent their latest
Format of Teac	_				
Format of Exam					
-			•	cipation in the ses	sions, presentation
Use of the Mod	ule Courses i	in Physics Major			
Importance of t	he Mark for	the Final Grade	Graded, contribut	ion to the final ma	rk weighed for CP
Module Superv	isor and Inst	ructor Prof. Dr.	Epelbaum, PD Dr. I	Krebs	
Further Informa	tion				

	Credits	Workload	Semester	Cycle	Duration
	2 CP	60 h	from 1. Sem.	Winter Term	1 Semester
Courses a) Seminar Seminar on Hadron Physics			Contact Hours a) 22 h	Self-Study 38 h	Group Size Students a) 30
Requirements Formal None Content None Preparation No		ion			
 are far know t know t leaned 	niliar with a s he basic conc he basic conc about differe	epts of different epts of detector	cts in the field of Ha t detector technolog r readout concepts a performing data ana	gies and data processir lysis	-
• got an			ical important expe	riments and findli	ngs
Contents Selected topics Acquisition and historical impo	s in the field o d Detector Co rtant Physics	f Hadron Physic ntrol System, Ar topics	s: Detector Techniqu	ues, Detector Con	nponents, Data
Contents Selected topics Acquisition and historical impo Format of Teac	s in the field o d Detector Co rtant Physics ching Seminal	f Hadron Physic ntrol System, Ar topics	s: Detector Techniqu	ues, Detector Con	nponents, Data
Contents Selected topics Acquisition and historical impo Format of Teac Format of Exan Requirements hours necessar	s in the field o d Detector Co ortant Physics ching Seminal mination non for the Attrik ry, preparatio	f Hadron Physic: ntrol System, Ar topics r e pution of Credit n and giving of c	s: Detector Techniqu nalysis methods, Dat Points Regular atter one presentation. Or	ues, Detector Com a Analysis, Data I dance, at least 7	nponents, Data nterpretation, 5% of the contact
Contents Selected topics Acquisition and historical impo Format of Tead Format of Exan Requirements hours necessar Use of the Mo	s in the field o d Detector Co ortant Physics ching Seminar mination non for the Attrik ry, preparatio dule Courses	f Hadron Physic: ntrol System, Ar topics r e oution of Credit n and giving of c in Physics Major	s: Detector Techniqu nalysis methods, Dat Points Regular atter one presentation. Or	ues, Detector Con a Analysis, Data li ndance, at least 75 nly the Presentatio	nponents, Data nterpretation, 5% of the contact on is graded.
Contents Selected topics Acquisition and historical impo Format of Tead Format of Exan Requirements hours necessar Use of the Mo Importance of	s in the field o d Detector Co ortant Physics ching Seminar mination non for the Attrik ry, preparatio dule Courses the Mark for	f Hadron Physic: ntrol System, Ar topics r e oution of Credit n and giving of c in Physics Major	s: Detector Techniqu nalysis methods, Dat Points Regular atter one presentation. Or Graded, contributio	ues, Detector Con a Analysis, Data li ndance, at least 75 nly the Presentatio	nponents, Data nterpretation, 5% of the contact on is graded.

Plasma Phy	/SICS		1	1	1	
Modul 4e	Credits 15-25 CP	Workload 450-750 h	Semester 12. Sem.	Cycle Winter & Summer Term	Duration 2 Semesters	
Courses a) Lecture b) Exercises c) Seminar (at least 2 CP) d) Advanced Laboratory Courses (at least 5 CP) A complete overview of the courses can be found in the current course catalogue. The CP of the individual courses result from the semester hours per week (1 hour per semester week = 1 CP).			Contact Hours Each at least. a) 44 h b) 44 h c) 22 h d) 35 h	Self-Study min. 309 h	Group Size Students a) unlimited b) 30 c) 30 d) 2	
Formal None	•	on plasma physics v	vill be expected			
 are far have a scales can ap know a surfact Contents	deepened und of time and sp pply methods o different fields es of fusion exp tion; plasma h	ortant diagnostic derstanding of th ace f measurement of of application of periments eating; plasma d	f plasma, like inter	epts to describe pl action with biologi	cal systems or with Indary layer;	
etc.					waves in plasmas,	
		Exercises, Semin examination of 4	ar, Laboratory Wo	rk		
module must i module exami examination n	nclude: advand nation (2 CP), 1 o longer count	ced laboratory co		ninar (2 CP). Incluc	ling the final oral	
	-	-	Neighted accordin	g to Credit Points		
-	visor Prof. Dr.		-			
Examiner Prof	Dr. Crarpatak					

Course	Туре	No.	Semester	
Advanced Laboratory Course for Physics Students	Laboratory	160250	Winter	
Advanced Laboratory Course for Physics Students	Laboratory	100250	Summer	
Applied Discree Division	Cominor	160522	Winter	
Applied Plasma Physics	Seminar	160523	Summer	
Compact Course: "Low Temperature Plasma Physics: Basis and Applications" and Master Class "Low Temperature Plasma Physics"	Compact Seminar	160523	Winter	
Confinement Concepts and Advanced Materials for Extrene Environments	Lecture	160511	Winter	
Ion Transport and Fluxes in Low-Temperature Plasmas	Lecture	160531	Summer	
International School on Low Temperature Plasma Physics: Basics and Applications	Compact Seminar	160520	Summer	
Introduction to Hydrodynamics	Lecture	160529	Summor	
Introduction to Hydrodynamics	Exercises	160530	Summer	
Introduction to Nuclear Fusion – Plasma-Wall- Interactions and Plasma Edge Physics	Lecture	160513	Summer	
Introduction to Discuss Division II	Lecture	160501	\\/;intox	
Introduction to Plasma Physics II	Exercises	160502	Winter	
Introduction to Choose Division	Lecture	160618	Winter	
Introduction to Space Physics	Exercises	160619	(not in 23/24	
Local and Non-local Effects in Plasma Heating and Transport	Seminar	160518	Winter	
Magnetohydrodynamic Turbulence and Reconnection	Lecture	160664	Summer	
Modelling of Atomic Populations in the Spectroscopy of	Lecture	160515	Winter	
Laboratory and Astrophysical Plasmas	Exercises	160516		
Modelling of Atomic Populations in the Spectroscopy of	Lecture	160511	Current or	
Laboratory and Astrophysical Plasmas II	Exercises	160512	Summer	
Diagnostica	Lecture	160505	Current or	
Plasma Diagnostics	Exercises	160506	Summer	
Plasma Kinetics for Experimentalists	Seminar	160526	Winter (not in 23/24	
Problems of Modern Plasma Physics	Seminar	160512	Winter (not in 23/24	
Problems of Modern Plasma Physics	Seminar	160522	Summer	
Selected Topics of Plasma Theory	Seminar	160517	Winter	
Selected Topics of Theoretical Plasma Physics	Seminar	160557	Summer	
Seminar on Space Plasma Physics	Seminar	160558	Summer	
Surface Physics and Chemistry	Lecture	160510	Summer	
Turbulence and Transport in Fusion Plasmas	Lecture	160610	Winter	

	Credits	a Physics II Workload	Semester	Cycle	Duration
	5 CP	120 h	from 1. Sem.	Winter Term	1 Semester
Courses	ra Introduction to D	lasma Dhusias II	Contact Hours	Self-Study	Group Size
	re Introduction to P	-	a) 22 h b) 22 h	76 h	Students a) unlimited
 b) Exercises for Introduction to Plasma Physics II 			D) 2211		a) unlimited b) 30
ritysic	.5 11				6) 50
-	ments for Participat	ion			
Formal N					
Content					
-	-			. through the lect	ure "Introduction to
	hysics I" desirable b	out not manuator	у.		
Learning	Outcomes				
After su	ccessful completior	n of the module			
1. s ⁻	tudents have a basi	c understanding of	of the essential ch	aracteristics of a	low-temperature
•	olasma				
	tudents know the h	-			
3. s	students can assess	the main fields of	f applications of lo	w-temperature p	lasmas
Contents	5				
	ntroduction: Overvi	ew of low-pressu	re plasmas, plasm	as and their surfa	ice lavers, plasma
	nodels, electrotechi	•	1 71		, , ,
	Generation of a plas	•	warm experiments	, ignition of a pla	sma volume vs.
	urface mechanisms				
3. N	Aaintaining a Plasm	a: Ohmic Heating	, Stochastic Heatin	ng, Wave Heating	, Global Model for
d	lescribing Plasmas,	Electronegative P	lasmas		
4. L	ow pressure Plasma	as: DC, RF, ECR, N	lagnetron, HPPMS	5	
5. A	tmospheric pressu	re plasmas: coron	ia, DBD, microplas	mas	
Format o	of Teaching Lecture,	Exercise			
Format o	of Examination At th	ne beginning of th	ne course. the lect	urer determines	the form of
					ises) for the lecture.
Poquiror	monts for the Attrib	ution of Crodit D	ointe Doponding e	n the specified for	orm of examination:
-	he exam/oral exam			•	
-	on, in this case, activ	-		•	•
	etermined at the be	• •		and tory. The for	
Use of th	ne Module Courses	in Physics Major			
Importar	nce of the Mark for	the Final Grade	Graded, contributi	ion to the final ma	ark weighed for CP
Module	Supervisor and Inst	ructor Prof. Dr. k	Keudell		
	-				

Further Information

	Credits 4 CP	Workload 120 h	Semester from 1. Sem.	Cycle Summer Term	Duration 1 Semester
Courses a) Lecture Mod in the Spectr Astrophysica b) Exercises for Populations i Laboratory a	oscopy of Lal I Plasmas II Modelling of in the Spectro	ooratory and Atomic	Contact Hours a) 22 h b) 22 h	Self-Study 76 h	Group Size Students a) unlimited b) 30
Requirements f Formal None Content None Preparation No	·	ion			
 have a base of the second se	basic underst bry and astro are of the pos sma physics. iliar with the int interrelati iliar with mod (https://nlte /physics.nist.	physical plasmas sibilities of apply basic concepts o onships of plasm dern methods of .nist.gov/FLY/) or gov/PhysRefData ctions between a	processes relevan ing numerical met f the Stroß radiatio	hods in other area on models and des opy as well as on-li roscopic database ntml)	s of astrophysics cribe the ne tools like
topics of atomic important atom important proce Examples are ta gained is partly FAC, or AUTOS	physics are of ic processes. esses are dea ken from fus supported by FRUC-TURE, s	explained, which Previous knowle It with, which rep ion and laborator practical exercis to that the listene	nic models of plasm are necessary for t dge from quantum present the founda ry experiments and es using freely ava ers become familia roblems in researd	the understanding mechanics is dee tion of plasma spe from astrophysic ilable atomic code r with the current	of the most pened. The most ectroscopy. s. The knowledge es such as FLYCHK,
Format of Teacl	hing Lecture,	Exercises			
Format of Exam	ination Oral	examination of 4	5 minutes		
Passing the oral tasks. In this cas	examination se, active part	or obtaining at l	oints Depending of east 50% of the po exercise is also com	ssible points in the	e weekly exercise
determined at t					
Use of the Mod	ule Courses i	n Physics Major			

Further Information

Plasma Diag	nostics				
	Credits 4 CP	Workload 120 h	Semester from 1. Sem.	Cycle Summer Term	Duration 1 Semester
Courses a) Lecture Plasr b) Exercises for	-		Contact Hours a) 22 h b) 22 h	Self-Study a) 38 h b) 38 h	Group Size Students a) 30
Requirements f Formal None Content None Preparation No		ion			
Know thKnow to	ly passing th ne most impo			method for the me	easurement of
atomic physical and analysis of are explained in electron density the limits of the methodology, i.	concepts are electrical par detail, the p and temper methods are e., the mode optical meth	e introduced. Th rameters e.g., fro parameters that rature, are discu e shown. Particu e of operation an ods, energy-reso	optical plasma diagona diagona diagona probe measure can be directly and ssed, and the respection of the state of optical control of the spectros of optical control of the spectros of the sp	h the presentation ement. The spectro indirectly derived ctive area of applic placed on teachin nponents and devi	of measurement oscopic methods from them, e.g., cation as well as og the experimental ces. Finally, in
Format of Teac	hing Lecture,	, Exercises			
Format of Exam or an interview		•	work The coursewo	rk can take the for	m of a written test
Requirements f achievable poin		oution of Credit	Points Passing the e	examination with a	t least 50% of the
Use of the Mod	ule Courses	in Physics Major			
Importance of t	he Mark for	the Final Grade	Graded, contributio	on to the final mar	k weighed for CP
Module Superv	isor and Inst	ructor Prof. Dr.	Schulz-von der Gat	hen	

	0	Credits	Workload	Semester	Cycle	Duration
	2	2 CP	60 h	from 1. Sem.	Summer Term	1 Semester
	-	-	d fluxes in low-	Contact Hours a) 22 h	Self-Study 38 h	Group Size Students a) unlimited
Forma Conter throug Prepar	h participat	wledge of	the concepts and Module "Introdu	d terminology of th ction to Plasma Ph oduction to Plasma	ysics".	
After s	the studen cesses and influence the studen the studen the studen plasma. the studen type of ga	nts have a d the ion tr of these pr nts are fam nts know t nts are fam nts are abl s, etc.) and	ransport in non-m rocesses on the s hiliar with the bel he fundamental o hiliar with the dia e to recognize the d plasma parame	derstanding of the inagnetized low-ten patial structure of the inavior of plasmas we concepts of sheaths gnostic methods for e relations betweet ters (electron temp the conditions in a	nperature plasmas the discharge. vith different level s and quasi-neutra or measuring the io n the discharge co perature and densi	s as well as of the s of collisionality. Il plasmas. on parameters of a nditions (pressure ty) and can apply
2. 3. 4.	Ion produ Ion collisio Ion transp Kinetics of Ion transp	onal proces oort in space f the ion tr port and wa	ce charge sheaths		cles	
Forma	t of Teachir	ng Lecture				
Forma topics.	t of Examin	ation Oral	examination wit	hin 45 min on given t	copics with a focus on	one or two of these
	ements for	the Attrib	oution of the Crea	dit Points Passing t	he oral examinatio	on
Requir			in Physics Major			
•	the Modul	e Courses				
Use of Import				Graded, but does n	ot contribute to th	ne weighted aver-
Use of Import age fin	t ance of the al grade	e Mark for			ot contribute to th	ne weighted aver-

Module 5: Elective Modules from the Catalogue for Minor Subjects

Modules amounting to 5-18 CP can be brought in from the range of other faculties and their subjects. However, should you plan to **write the Master's thesis in the minor subject**, 15 CP must be taken in the minor subject in which the thesis is written.

From the range of courses offered by the Faculty of **Chemistry and Biochemistry (Chemie und Biochemie)**:

Minor Subject:	Modules	Semester	Language
Inorganic Chemistry	Methods of Structure Analysis II	Summer	Englich
(Anorganische Chemie)	(Methoden der Strukturanalyse II)	Summer	English
	Inorganic Chemistry II (Anorganische Chemie II)	Summer	German
	Block Courses Anorganic Chemistry	Summer	German
	(Anorganisch-Chemisches Grundpraktikum)	Summer	German
Biochemistry	Laboratory Biochemical Working Techniques	Winter	German
(Biochemie)	(Praktikum Biochemische Arbeitstechniken)	winter	German
	Introduction to Biochemistry	Summer	German
	(Einführung in die Biochemie)	Summer	German
	Biochemistry I (Biochemie I)	Winter	German
Physical Chemistry	Compact Course: "Lasers and Optics"	Winter	Englich
(Physikalische Chemie)	(Blockkurs: "Laser und Optik")	winter	English
	Compact Course: "Scanning Probe Microscopy"	Winter	English
	(Blockkurs: "Rastersondenmikroskopie")	winter	Linghish
	Biophysical Chemistry I	Summer	English
	(Biophysikalische Chemie I)	Summer	Linghish
	Biophysical Chemistry II	Winter	English
	(Biophysikalische Chemie II)	Winter	LIBUSH
	Physical-Chemical Laboratory	Summer	German
	(Physikalisch-Chemisches Grundpraktikum)	Summer	German
	Physical Chemistry II (Physikalische Chemie II)	Summer	German
	Concepts of Spectroscopy and Introduction in Laser		
	Spectroscopy	Winter	English
	(Konzepte der Spektroskopie und Einführung in die	Winter	Linghon
	Laserspektroskopie)		
	Concepts of Spectroscopy II	Summer	English
	(Konzepte der Spektroskopie II)		8
Technical Chemistry	Technical Chemistry I	Winter	German
(Technische Chemie)	(Technische Chemie I)		
	Technical Chemistry II (Technische Chemie II)	Winter	English
	Chemical-Technical Laboratory	Summer	German
	(Technisch-Chemisches Praktikum)		
Theoretical Chemistry	Theoretical Chemistry I (Theoretische Chemie I)	Winter	German
(Theoretische Chemie)	· · · · · · · · · · · · · · · · · · ·		
	Theoretical Chemistry II (Theoretische Chemie II)	Winter	English
	Electronic and Molecular Structure Theory	Summer	English
	(Theoretical Chemistry III)		
	Theoretical-Chemical Laboratory	Summer	German
	(Theoretisch-Chemisches Praktikum)		

From the range of courses	from the Faculty of Geosciences	(Geowissenschaften):

Minor Subject:	Modules	Semester	Language
Geophysics* (Geophysik)	Reservoir Geophysics (Reservoirgeophysik)	Summer	English
	Rock Physics (Gesteinsphysik)	Summer	English
	Geophysical Practical (Geophysikalisches Praktikum)	Winter/ Summer	English
	Seismologic Data Analysis (Seismologische Datenanalyse)	Summer	English
	Seismic Waves: Theory and Numerical Modelling (Seismische Wellen: Theorie und numerische Modellierung)	Summer	English
	Geophysical Inverse Problems (Geophysikalische inverse Probleme)	Winter	English
	Seismic and Electromagnetic Field Methods (Seismische und elektromagnetische Feldmethoden)	Winter	English
	Physics of Earth Materials (Physik der Erdmaterialien)	Winter	English
	Earthquake Seismology and the Seismic Cycle (Erdbebenseismology und der Erdbebenkreislauf)	Winter	English

*we recommend an in-person interview with the student counsellor of geophysics (Dr. Maria Kirchenbaur (Studienkoordination-gmg@ruhr-uni-bochum.de), before taking this minor subject!

From the range of courses from the Faculty of **Electrical Engineering and Information Technology** (Elektrotechnik und Informationstechnik):

Minor Subject:	Modules	Semester	Language
Plasmatechnology* (Plasmatechnik)	Plasmatechnology I (Plasmatechnik I)	Winter	German
	Fields, Waves and Particles (Felder, Wellen und Partikel)	Winter	German
Nanoelektronics** (Nanoelektronik)	Solid State Electronics (Festkörperelektronik) not in WiSe 23/24	Winter	German
· · · · · · · · · · · · · · · · · · ·	Nanoelektronics (Nanoelektronik)	Summer	German
Microelektronics (Mikroelektronik)	VLSI-Design (VSLI-Entwurf)	Winter	German
	Integrated Digital Circuits (Integrierte Digitalschaltungen)	Winter	German
Technology of Energy Systems (Energiesystemtechnik)	Introduction to Technology of Energy Systems (Einführung in die Energiesystemtechnik)	Winter	German
	Technology of Regenerative Electric Energy (Regenerative Elektrische Energietechnik)	Winter	German
Communication Technology (Kommunikationstechnik)	Systems of High Frequency Technology (Systeme der Hochfrequenztechnik)	Summer	German
	Digital Processing of Signals (Digitale Signalverarbeitung)	Winter	German
Medical Technology (Medizintechnik)	Ultrasound in Medicine (Ultraschall in der Medizin)	Winter	German
	Tomographical Imaging in Medicine (Tomographische Abbildungsverfahren in der Medizin)	Summer	German
	Image Processing in Medicine (Bildverarbeitung in der Medizin)	Summer	German

* ONLY if the specialisation in physics is NOT in plasma physics

 $\ensuremath{^{**}}$ ONLY if the specialisation in physics is NOT in solid state physics
From the range of courses from the Faculty of **Mechanical Engineering (Maschinenbau)**:

Minor Subject:	Modules	Semester	Language
Laser Application Technology* (Laseranwendungstechniken)	Laser Technology (Lasertechik)	Summer	German
	Laser Metrology (Lasermesstechnik)	Winter	German
	Laser Materials Processing (Laserfertigungstechik)	Summer	German
	Laser Medical Technology (Lasermedizintechik)	Winter	German
Energy Systems and Energy Economics (Energiesysteme und -wirtschaft)	Energy Economics (Energiewirtschaft)	Summer	German
	Energy Conversion Systems (Energieumwandlungssysteme)	Winter	German
	Renewable Energy Systems (Erneuerbar Energiesysteme)	Winter	English
	Demand and Supply in Energy Markets (Angebot und Nachfrage in Energiemärkten)	Summer	English
	Energy Consumption and Life Cycle Assessment (Energieaufwendung und Ökobilanzierung)	Summer	German
	Nuclear Power Plants Engineering (Kernkraftwerkstechnik)	Winter	German
	Reactor Physics (Reaktortheorie)	Summer	German
Material Sciences (Werkstoffwissenschaften)	Materials – Fundamentals (Werkstoffe – Grundlagen)	Winter	German
	Material Science (Werkstoffwissenschaften)	Summer	German
	Polymers & Shape Memory Alloys (Polymere Werkstoffe und Formgedächnislegierungen)	Summer	German
	Light Metals and Composites Materials (Leichtmetalle und Verbundwerkstoffe)	Summer	German
	Electron Microscope and X-Ray Diffraction (Elektronenmikroskopie und Röntgenbeugung)	Summer	German

*All examinations are oral Examinations. A personal registration is required

From the range of courses from the Faculty of Mathematics (Mathematik):

Minor Subject:	Modules	Semester	Language
Algebra (Algebra)	Algebra I (Algebra I)	Winter	German
	Algebra II (Algebra II)	Summer	German
	Number Theory (Zahlentheorie)	Summer	German
	Theory of Representation of Lie-Groups	Summer	Cormon
	(Kompakte Lie Gruppen und ihre Darstellungen)	Summer	German
Geometry/Topology (Geometrie/Topologie)	Curves and Areas (Kurven und Flächen)	Summer	German
	Differential Geometry I (Differentialgeometrie I)	Winter	German
	Differential Geometry II (Differentialgeometrie II)		
	Differential Topology (Differentialtopologie)	Summer	German
	Topology (Topologie)	Summer	German
	Algebraic Topology (Algebraische Topologie)	Irregularly	German
Analysis (Analysis)	Functional Analysis (Funktionalanalysis)	Summer	German
	Functional Theory I (Funktionstheorie I)	Summer	German
	Functional Theory II (Funktionsthoerie II)	Winter	German
	Ordinary Differential Equations (Gewöhnliche Differentialgleichungen)	Winter	German
	Partial Differential Equations (Partielle Differentialgleichungen)	Irregularly	German
	Curves and Areas (Kurven und Flächen)	Summer	German
	Differential Geometry I (Differentialgeometrie I)	Winter	German
	Differential Geometry II (Differentialgeometrie II) not in WiSe 23/24	Winter	German
	Differential Topology (Differentialtopologie)	Summer	German
Numerical Mathematics (Numerische Mathematik)	Numerics I (Numerik I)	Winter	German
	Numerics II (Numerik II)	Summer	German
	Optimisation (Optimierung)	Irregularly	German
Probability Theory and Statistics (Wahrscheinlichkeitstheorie und Statistik)	Probability Theory I (Wahrscheinlichkeitsthoerie I)	Winter	German
	Probability Theory II (Wahrscheinlichkeitstheorie II)	Irregularly	German
	Statistics I (Statistik I)	Summer	German
	Statistics II (Statistik II)	Winter	German
	Mathematical Physics (Mathematische Physik)	Irregularly	German
	Financial Mathematics (Finanzmathematik)	Summer	German
	Number Series (Zeitreihen)	Summer	German
Computer Science/Cryptography (Informatik/Kryptographie)	Theoretical Computer Science (Theoretische Informatik)	Winter	German
	Complexity Theory (Komplexitätstheorie)	Winter	English
	Cryptography (Kryptographie)	Winter	German
	Approximation Theory (Approximationstheorie)	Irregularly	German
	Data Structures (Datenstrukturen)	Summer	German
	Databank Systems (Datenbanksysteme)	Winter	English
	Discrete Mathematics I (Diskrete Mathematik I)	Winter	German
	Quantum Algorithms (Quantenalgorithmen)	6	6
	Efficient Algorithms (Effiziente Algorithmen)	Summer	German

Cryptanalysis (Kryptanalyse)	Summer	German
Theory of Machine Learning (Theorie des maschinellen Lernens)	Summer	German
Algorithmic Geometry (Geometrische Algorithmen)	Summer	German
Cryptographic Protocols (Kryptographische Protokolle)	Summer	English

From the range of courses from the Faculty of **Computer Science (Informatik)**:

Minor Subject:	Modules	Semester	Language
Computer Science (Informatik)	Computational Neuroscience: Neural Dynamics (Computergestützte Neurowissenschaft: Neurale Dynamik)	Winter	English
	Computational Neuroscience: Vision and Memory (Computergestützte Neurowissenschaft: Vision und Gedächnis)	Summer	English
	Machine Learning: Unsupervised Methods (Maschinelles Lernen: Unüberwachte Methoden) not in WiSe 23/24	Winter	English
	Machine Learning: Supervised Methods (Maschinelles Lernen: Überwachte Methoden)	Summer	English
	Machine Learning: Evolutionary Algorithms (Maschinelles Lernen: Evolutionäre Algorithmen)	Winter	English
	Introduction to Perception (Einführung in die Wahrnehmung)	Irregularly	English
	The Neural Basis of Vision (seminar) (Die neuronalen Grundlagen des Sehens)	Irregularly	English
	Computational Cognitive Modeling (seminar) (Computergestützte kognitive Modellierung)	Irregularly	English
	Quantum Information and Computation	Winter	English

From the range of courses from the ICAMS (Interdiciplinary Centre for Advanced Materials Simulations):

Minor Subject:	Modules	Semester	Language
Material Sciences	Elements of Microstructure	Mintor	English
(Materialwissenschaften)	(Elemente der Mikrostruktur)	Winter	English
	Advanced Characterization Methods (Erweiterte	Summer	English
	Charakterisierungsmethoden)	Summer	English
	Materials Processing (Materialverarbeitung)	Winter	English
	Atomistic Simulation Methods		E l'ala
	(Atomistische Simulationsmethoden)	Winter	English
	Advanced Atomistic Simulation Methods		
	(Fortgeschrittene atomistische	Winter	English
	Simulationsmethoden)		_
	Interfaces and Surfaces	Summor	English
	(Schnittstellen und Oberflächen)	Summer	English
	Application and Implementation of Electronic		
	Structure Methods (Anwendung und Umsetzung	Winter	English
	von Methoden der elektronischen Struktur)		
	Phase Field Theory and Application	Current Er	English
	(Phasenfeldtheorie und Anwendung)	Summer	English
	Phase Field Theory II (Phasenfeldtheorie II)	Winter	English
	Programming Concepts in Materials Science		F unction
	(Programmierkonzepte in der Materialwissenschaft)	Winter	English
	Quantum Mechanics in Materials Science	Currente e r	Finalish
	(Quantenmechanik in der Materialwissenschaft)	Summer	English
	Microstructure and Mechanical Properties	Summor	Faclich
	(Mikrostruktur und mechanische Eigenschaften)	Summer	English
	Continuum Methods in Materials Science	Wintor	English
	(Kontinuummethoden in der Materialwissenschaft)	Winter	English

The CALPHAD Method in Thermodynamics and Diffusion (Die CALPHAD-Methode in Thermodynamik und Diffusion)	Summer	English
Multiscale Mechanics of Materials (Multiskalige Mechanik der Materialien)	Winter	English
Computational Fracture Mechanics (Computergestützte Bruchmechanik)	Winter	English
Lattice Boltzmann Modelling: From Simple Flows to Interface Driven Phenomena (Lattice-Boltzmann-Modellierung: Von einfachen Strömungen zu grenzflächengetriebenen Phänomenen)	Winter	English
Computational Plasticity (Plastische Berechnungen)	Summer	English
Solidification Processing (Verfestigungsverfahren)	Winter	English
Stochastic Processes (Stochastische Prozesse)	Irregularly	German

Module 6a	Credits 4 CP	Workload 120 h	Semester from 1. Sem.	Cycle Winter Term	Duration 1 Semester
Courses a) Lecture Computational Physics I b) Exercises for Computational Physics I		Contact Hours a) 22 h b) 22 h	a) 22 h 76 h		
Requirements f Formal None Content None Preparation No	·	on			
 have a with phenomenant are away 	lly completing basic understa hysical probler are of the pos	ns sibilities of conc		on and verificatio	cedures for dealing
 Ordinat Linears FFT Monte 	ry and partial systems of equ Carlo method		ations		
Format of Teac	hing Lecture,	Exercises			
examination (w	ritten examin	ation of 90 min	he course, the lect , oral examination ion in the exercise	of 45 min or an e	
Passing the wri	tten/oral exar s case, active	nination or obta participation in	aining at least 50% the exercise is also	of the possible p	orm of examination: pints in the weekly e form of examinatior
Use of the Moo	lule Key Comp	oetences			
Importance of	the Mark for	he Final Grade	Weighted accordi	ng to Credit Point	S
Module Superv	visor and Instr	uctor Prof. Dr. I	Innocenti		

Module 6b	Credits 4 CP	Workload 120 h	Semester from 1. Sem.	Cycle Summer Term	Duration 1 Semester
Courses a) Lecture Com b) Exercises for	•	•	Contact Hours a) 22 h b) 22 h	Self-Study 76 h	Group size Students a) unlimited b) 30
Requirements f Formal None Content Knowle Preparation No	edge from Co		ysics I will be appre	ciated	
 have a are awa re fami Monte 	basic underst are of the pos liar with the k Carlo methoo	sibilities and lim	ced numerical meth hitations of the use f multiscale method	of numerical meth	ods
Cell met - Stochast - Parallelis	hods (Boris-Pi ic differential sation: MPI, C	ush). equations, Mor	/avelets, Barnes-Hu nte Carlo methods,		
Format of Teac	hing Lecture,	Exercises			
examination (w	ritten examin	nation of 90 min	he course, the lector, oral examination c ion in the exercises	of 45 min or an exe	
Passing the wri exercises. In thi	tten/oral exar s case, active	mination or obta		of the possible poi	
Use of the Mod	lule Key Com	petences			
Importance of	the Mark for	the Final Grade	Weighted accordin	g to Credit Points	

	Credits 5 CP	Workload 120 h	Semester from 1. Sem.	Cycle Winter &	Duration 1 Semester
Courses a) Seminar Eng and Astronc (from Level b) Online-Exer	omy and Othe B1/B2)	•	Contact Hours a) 22 h	Summer Term Self Study 98 h	Group Size Students a) 30 b) unlimited
Requirements Formal Proof o Content None Preparation No	f language ap		n entrance test (cf.	www.zfa.rub.de)	
 can presen can extract They can u Students c knowledge can unders communica are able to answer que re able to e counter-arg 	Illy completing t themselves, important in se such extract an work out competently stand both es ate this clearly make a topic estions on it express and as guments and	formation from s cted quotations a the function and in self-produced ssential and deta y, precisely, and o c of interest acco sk for personal p	d their interests in a specialised texts by and evidence to de d form of differen l texts	using specific read fend their own point t types of texts a from listening and , both orally and in erts (laypersons) i	ding techniques. Int of view nd apply this I reading texts and n writing n a lecture and to e arguments and
times). The foc production, int are taught and Furthermore, t Learning: The c	us of the face eraction and i applied, and s he specific vo course is accor fore consists	-to-face course is mediation, both students work w cabulary in the fi mpanied by a spe	e (2 hours) and an s on the communic in written and spol ith authentic audic ield of physics and ecific e-learning off	ative use of langu ken form. Various and visual texts o astronomy is train	reading strategies n Moodle. ed. Blended
 face-to-face moodle cour 		-	, in which, with the evised on the basis	•	•
 face-to-face moodle cour different ty 	pes of texts a	-	evised on the basis	•	•
 face-to-face moodle cour different ty Format of Teac 	pes of texts a	re written and re , practical exerci	evised on the basis	of individual feed	back
1. face-to-face 2. moodle cour 4-5 different ty Format of Teac Format of Exar	pes of texts a ching Seminar nination Prese for the Attrib	re written and re , practical exerci entation, writter	evised on the basis ses	of individual feed g-discussion test o	oack of c. 30 min
1. face-to-face 2. moodle cour 4-5 different ty Format of Teac Format of Exar Requirements passing the exa	pes of texts a ching Seminar nination Prese for the Attrib amination	re written and re , practical exerci entation, writter ution of Credit P	evised on the basis ses n portfolio, Listenin	of individual feed g-discussion test o	oack of c. 30 min
1. face-to-face 2. moodle cour 4-5 different ty Format of Teac Format of Exar Requirements passing the exa Use of the Moo	pes of texts a ching Seminar nination Prese for the Attrib mination dule Key Com	re written and re r, practical exerci entation, writter ution of Credit P petences	evised on the basis ses n portfolio, Listenin	of individual feed g-discussion test of ipation in the sem	oack of c. 30 min
1. face-to-face 2. moodle cour 4-5 different ty Format of Teac Format of Exar Requirements passing the exa Use of the Moo Importance of	pes of texts a ching Seminar nination Prese for the Attrib amination dule Key Com the Mark for	re written and re r, practical exerci entation, writter ution of Credit P petences	evised on the basis ses n portfolio, Listenin Points Active partic	of individual feed g-discussion test of ipation in the sem	oack of c. 30 min

List of Additional Key Competences

In justified exceptional cases, modules that are not in this module handbook may also be recognised. For this purpose, a justified request must be submitted to the study advisor (Dr. Ivonne Möller).

Note on Programming Languages:

All modules that deepen a programming language (C, C++, Phython, Java, PHP or Modula) can be chosen from the RUB's offer (e.g. the module "Computer Science I (from winter semester 21/22: "Programming for ITS") on the programming language TScript). However, modules that only represent a basic introduction to the understanding of programming techniques cannot be credited in the M.Sc. in Physics.

Module	Credits	Semester	Frequency / Further Information	Duration	Language
Information Theory	5 CP	Summer	https://qi.rub.de/it_ss23	1 Semester	English
(VVZ-Nr.: 211007)			https://qi.ruhr-uni-		
			bochum.de/it_ss23>)		

From the catalogue of the Faculty of **Computer Science (Informatik)**:

From the catalogue of **RUBION**:

Module	Workload/Credits	Semester	Frequency	Duration	Language
Basic Course in Radiation Protection according S4.1 (Grundkurs im Strahlenschutz nach der Fachgruppe S4.1)	150 h/5 CP	Winter/ Summer	s. RUBION	Block Course	German

From the catalogue of the Academic Writing Centre (Schreibzentrum):

Module	Credits	Semester	Frequency	Duration	Language
Intensive Module Theses in Science and Engineering (Intensivmodul Ab- schlussarbeiten in den Naturwissen- schaften A oder B)		Winter/ Summer	s. SCHREIBZENTRUM	1 Semester	German

From the catalogue of the faculty of **Economic Sciences (Wirtschaftswissenschaften)**:

Module	Credits	Semester	Language
Fundamentals of Finance and Investment (Corporate Finance I:			
Finanzierung & Investition)	5 CP	Summer	German
Financial Risk Management (Corporate Finance II: Finanzielles			
Risikomanagment)	5 CP	Summer	German
Capital Market Theory (Corporate Finance III:			
Kapitalmarkttheorie)	5 CP	Winter	German
Basics of Starting a Business (Start-Up I: Grundlagen der			
Existenzgründung)	5 CP	Winter	German
Coaching-Workshop for Start-Ups (Start-Up II: Coaching-			
Workshop für Existenzgründer)	5 CP	Winter/Summer	German
Basics of Business Plan Preparation (Start-Up III: Grundlagen			
der Businessplanerstellung)	5 CP	Summer	German

Module 7	Credits	Workload	Semester	Cycle	Duration
	5 CP	150 h	from 1. Sem.	Summer Term	1 Semester
Courses			Contact Hours	Self Study	Group Size
a) Seminar Pr	oject Managei	ment	a) 50 h	50 h	Students
b) Practical ex	ercises Projec	t Management	b) 50 h		a) 30 b) 30
Requirements	for Participat	tion			,
Formal None					
Content None					
Preparation N	one				
Learning Outo					
	<i>,</i> ,	g the module, th			
		e basics of project	•		
		tanding of leading	g a team e its implementati	on	
•		and formal frame	•	on	
-				-	kills for project and
 a) The seminative team manaproblems a supervisor. b) In the praction a group From the pmodule supervisure 	gement. On the nalysed. The f Leadership pr tical exercises, of Bachelor st reparation of pport the SOW	he other hand, re focus is on the ex rotocols and prog , the participants udents and to gu the exposés to th	esults from the pra change of informa gress reports are p have the opportu ide them in the im le final poster pres n professionally an	ctical exercises are tion and feedback repared.	e discussed and from the module cquired knowledge SOWAS project. icipants of this
 a) The seminative team manaproblems a supervisor. b) In the praction a group From the pmodule supervisor. 	gement. On the nalysed. The f Leadership pr tical exercises, of Bachelor st reparation of oport the SOW ching Seminal	he other hand, re focus is on the ex rotocols and prog , the participants udents and to gu the exposés to th /AS students both	esults from the pra change of informa gress reports are p have the opportu ide them in the im the final poster presen professionally ar ses	ctical exercises are tion and feedback repared. nity to apply the a plementation of a sentation, the part	e discussed and from the module cquired knowledge SOWAS project. icipants of this
 a) The seminative team manaproblems a supervisor. b) In the practional group From the pmodule supervisor. Format of Team Team Team Team Team Team Team Team	gement. On the nalysed. The f Leadership pr tical exercises, of Bachelor st reparation of oport the SOW ching Seminal mination Pres	he other hand, re focus is on the ex rotocols and prog , the participants udents and to gu the exposés to th /AS students both r, practical exerci sentation, active	esults from the pra change of informa gress reports are p have the opportu ide them in the im he final poster pres n professionally an ses participation	ctical exercises are tion and feedback repared. nity to apply the a plementation of a sentation, the part id interdisciplinaril	e discussed and from the module cquired knowledge SOWAS project. icipants of this
 a) The seminative team manaproblems a supervisor. b) In the practional group From the pmodule supervisor. Format of Team Team Team Team Team Team Team Team	gement. On the nalysed. The f Leadership pro- tical exercises, of Bachelor str reparation of oport the SOW ching Semination mination Press	he other hand, re focus is on the ex rotocols and prog , the participants udents and to gu the exposés to th /AS students both r, practical exerci sentation, active	esults from the pra change of informa gress reports are p have the opportu ide them in the im he final poster pres n professionally an ses participation	ctical exercises are tion and feedback repared. nity to apply the a plementation of a sentation, the part id interdisciplinaril	e discussed and from the module cquired knowledge SOWAS project. icipants of this y.
 a) The seminative team manaproblems a supervisor. b) In the praction a group From the pmodule supervisor. Format of Teat Format of Example participation i 	gement. On the nalysed. The f Leadership pro- tical exercises, of Bachelor str reparation of oport the SOW ching Semination mination Press for the Attrik in the exercise	he other hand, re focus is on the ex rotocols and prog , the participants udents and to gu the exposés to th /AS students both r, practical exerci sentation, active pution of Credit F s (> 75 %)	esults from the pra change of informa gress reports are p have the opportu ide them in the im he final poster pres n professionally an ses participation	ctical exercises are tion and feedback repared. nity to apply the a plementation of a sentation, the part id interdisciplinaril	e discussed and from the module cquired knowledge SOWAS project. icipants of this y.
 a) The seminative team manaproblems a supervisor. b) In the praction a group From the produle supervisor. Format of Teat Format of Teat Format of Example participation i Use ofhe Modern Statements Stateme	gement. On the nalysed. The f Leadership pro- tical exercises, of Bachelor str reparation of oport the SOW ching Semination mination Press for the Attrik in the exercise lule Mandator	he other hand, re focus is on the ex rotocols and prog , the participants udents and to gu the exposés to th /AS students both r, practical exerci sentation, active pution of Credit F s (> 75 %) ry Module	esults from the pra change of informa gress reports are p have the opportu ide them in the im the final poster pres in professionally an ses participation Points active partic	ctical exercises are tion and feedback repared. nity to apply the a plementation of a sentation, the part id interdisciplinaril	e discussed and from the module cquired knowledge SOWAS project. icipants of this y.
 a) The seminative team manaproblems a supervisor. b) In the praction a group From the produle supervisor. Format of Teat Format of Teat Participation i Use ofhe Mode Importance of the participation of the part of the participation of the part of	gement. On the nalysed. The f Leadership pro- tical exercises, of Bachelor str reparation of oport the SOW ching Semination mination Press for the Attrik in the exercise lule Mandator f the Mark for	he other hand, re focus is on the ex rotocols and prog , the participants udents and to gu the exposés to th /AS students both r, practical exerci sentation, active pution of Credit F s (> 75 %) ry Module	esults from the pra change of informa gress reports are p have the opportu ide them in the im re final poster pres n professionally an ses participation Points active partic	ctical exercises are tion and feedback repared. nity to apply the a plementation of a sentation, the part id interdisciplinaril	e discussed and from the module cquired knowledge SOWAS project. icipants of this y.

Module 8	Credits 15 CP	Workload 450 h	Semester from 3. Sem.	Cycle Winter & Summer Term	Duration 1 Semester
Courses a) Practical ex b) Seminar	ercises		Contact Hours a) 320 h b) 30 h	Self-Study 100 h	Group Size Students a) 30 b) 30
at least 50 CP i depth module compulsory m	tion to the Ma must be prove from theoreti odule "project from the mind	ester's thesis has en (including an cal physics (6 CF	been granted, i.e. a elective module fro ?), the specialisation (5 CP)). If the thesis be proven.	m experimental ph n module (15-25 CP	ysics (9 CP), an in-) and the
codes • have a • are far	from their sub deeper unde niliar with the	oject area rstanding of the e most important	erimental equipme scientific issues in t t concepts of time n sis in terms of time	heir chosen field o nanagement and p	f specialisation
After an ir concretisa implemen b) The semir the semin	ntensive famil ation of their t tation of the aar serves to d	iarisation phase, opic for the Mas Master's thesis i levelop a concre pics are given ou	concrete working m the students have ster's thesis. In addi s drawn up and its f te topic for the Mas It by the supervisors	the opportunity to tion, a timetable fo easibility is checke ster's thesis. At the	participate in the or the d. beginning of
Format of Tea	ching Practica	l exercises, Sem	inar		
Format of Exa	mination Pres	entation			
Requirements presentation	for the Attrib	oution of Credit	Points Active partic	ipation in the exerc	cises, individual
Use of the Mo	dule Mandato	ory Module			
Importance of	the Mark for	the Final Grade	Weighted accordin	ng to Credit Points	
			rs and private lectur		of Physics and
Module Super Astronomy. Up	on applicatio	n, other examin	ers may be admitte	u il necessary.	

	Credits	Workload	Semester	Cycle	Duration
	15 CP	450 h	3. & 4. Sem.	Winter & Summer Term	2 Semesters
Courses		I	Contact Hours	Self-Study	Group Size
a) Seminar A			a) 100 h	320 h	Students
b) Seminar B			b) 30 h		a) 30
					b) 30
Requirements f Formal Proof o Content None Preparation No	f completion		Knowledge of Meth	l ods and Planning a	a Project"
Learning Outco					
		g the module, th		1 .1	
 can doo scale) 	cument the c	urrent status of	their project "Maste	er's thesis" (on a w	veekly and monthly
-	alvse success	es, problems and	d difficulties and wo	rk out suggestions	s for the next
project	•				
	•	tanding of how t	o communicate sub	ject content appro	opriately (orally
	writing)	0			, ,, ,
a) Seminar A ta	•		g the lecture-free pe		•
 a) Seminar A ta the results o analysis sho supported b content with b) In seminar B presentation the end as a implementa 	of the previou uld be the sta y graphs or a the aim of c the project can be given "final report tion are in th	us week and anal arting point for for presentation. The designing the nex "Master's thesis n either in the m ". The individual be foreground in	g the lecture-free per yses the progress and urther planning. The he group discusses t at work steps as effect is presented in the iddle of the Master project phases as w addition to the foca	nd difficulties. The explanations or a the feasibility in te ectively as possible e respective worki s thesis as an "inte yell as the time pla	e result of this arguments can be rms of time and e. ng group. The erim report" or at anning and
the results o analysis sho supported b content with b) In seminar B presentation the end as a	of the previou uld be the sta y graphs or a the aim of c the project can be given "final report tion are in th hing Seminal	us week and anal arting point for for presentation. The designing the nex "Master's thesis n either in the m ". The individual be foreground in r	yses the progress an urther planning. The he group discusses t kt work steps as effe " is presented in the iddle of the Master project phases as w	nd difficulties. The explanations or a the feasibility in te ectively as possible e respective worki s thesis as an "inte yell as the time pla	e result of this arguments can be rms of time and e. ng group. The erim report" or at anning and
 a) Seminar A ta the results o analysis sho supported b content with b) In seminar B presentation the end as a implementa Format of Teac 	of the previou uld be the sta y graphs or a the aim of c the project can be given "final report tion are in th hing Seminan	us week and anal arting point for for presentation. The designing the new "Master's thesis n either in the m deforeground in r sentation	yses the progress an urther planning. The he group discusses t kt work steps as effe " is presented in the iddle of the Master project phases as w	nd difficulties. The explanations or a the feasibility in te ectively as possible e respective worki s thesis as an "into yell as the time pla l points of the con	e result of this arguments can be muss of time and e. ng group. The erim report" or at anning and itent.
 a) Seminar A ta the results o analysis sho supported b content with b) In seminar B presentation the end as a implementa Format of Teac Format of Exan Requirements formation 	of the previou uld be the sta y graphs or a the aim of c the project can be given "final report tion are in th hing Seminan nination Press	us week and anal arting point for fi presentation. The designing the new "Master's thesis n either in the m ". The individual he foreground in r sentation Dution of Credit	yses the progress an urther planning. The he group discusses t kt work steps as effe " is presented in the iddle of the Master project phases as w addition to the foca	nd difficulties. The e explanations or a the feasibility in te ectively as possible e respective worki s thesis as an "into yell as the time pla I points of the con	e result of this arguments can be muss of time and e. ng group. The erim report" or at anning and itent.
 a) Seminar A ta the results o analysis sho supported b content with b) In seminar B presentation the end as a implementa Format of Teac Format of Exan Requirements formation Use of the Mode 	of the previou uld be the sta y graphs or a the aim of c the project can be given "final report tion are in th hing Seminan nination Press for the Attrik	us week and anal arting point for fi presentation. The designing the new "Master's thesis n either in the m ". The individual he foreground in r sentation pution of Credit here ory Module	yses the progress an urther planning. The he group discusses t kt work steps as effe " is presented in the iddle of the Master project phases as w addition to the foca	nd difficulties. The explanations or a the feasibility in te ectively as possible e respective worki s thesis as an "into yell as the time pla l points of the con pation in the exer	e result of this arguments can be muss of time and e. ng group. The erim report" or at anning and itent.
 a) Seminar A tay the results of analysis show supported by content with b) In seminar By presentation the end as a implementa Format of Teace Format of Exame Requirements for presentation Use of the Mode Importance of format of Face 	of the previou uld be the sta y graphs or a the aim of c the project can be given "final report tion are in th hing Seminan nination Press for the Attrik dule Mandato the Mark for	us week and anal arting point for fi presentation. The designing the new "Master's thesis n either in the m ". The individual he foreground in r sentation pution of Credit here ory Module	yses the progress an urther planning. The he group discusses t at work steps as effe " is presented in the iddle of the Master project phases as w addition to the foca	nd difficulties. The e explanations or a the feasibility in te ectively as possible e respective worki is thesis as an "into vell as the time pla l points of the con pation in the exer	e result of this arguments can be orms of time and e. ng group. The erim report" or at anning and itent.
 a) Seminar A ta the results o analysis sho supported b content with b) In seminar B presentation the end as a implementa Format of Teac Format of Exan Requirements f presentation Use of the Moc Importance of F Module Superv 	of the previou uld be the sta y graphs or a the aim of c the project can be given "final report tion are in th hing Seminan nination Press for the Attrik dule Mandato the Mark for visor and Inst	us week and anal arting point for for presentation. The designing the new "Master's thesis in either in the m ". The individual the foreground in r sentation oution of Credit l ory Module the Final Grade	yses the progress an urther planning. The he group discusses t at work steps as effe " is presented in the iddle of the Master project phases as w addition to the foca Points Active partici	nd difficulties. The e explanations or a the feasibility in te ectively as possible e respective worki s thesis as an "into yell as the time pla I points of the con pation in the exer g to Credit Points ers of the Faculty	e result of this arguments can be orms of time and e. ng group. The erim report" or at anning and itent.
 a) Seminar A ta the results o analysis sho supported b content with b) In seminar B presentation the end as a implementa Format of Teac Format of Exan Requirements f presentation Use of the Moc Importance of f Module Superv Astronomy. Up Further Inform 	of the previou uld be the sta y graphs or a the aim of c the project can be given "final report tion are in th hing Seminan nination Press for the Attrik dule Mandato the Mark for visor and Inst on applicatio	us week and anal arting point for fi presentation. The designing the new "Master's thesis n either in the m ". The individual te foreground in r sentation Dution of Credit for ory Module the Final Grade tructor Professor on, other examine odule is taken at	yses the progress an urther planning. The he group discusses t kt work steps as effe " is presented in the iddle of the Master project phases as w addition to the foca Points Active partici Weighted accordin	nd difficulties. The e explanations or a the feasibility in te ectively as possible e respective worki s thesis as an "inte- vell as the time pla l points of the con pation in the exer g to Credit Points ers of the Faculty d if necessary.	e result of this arguments can be arms of time and erms of time and erim report" or at anning and atent. cises, individual of Physics and r's thesis" and is

Module 10	Credits 30 CP	Workload 900 h	Semester 3. & 4. Sem.	Cycle Winter &	Duration 2 Semester
				Summer Term	
Courses			Contact Hours	Self Study	Group Size
Thesis			720 h	180 h	1
Requirements	•				
Content None	•	of the module "	Knowledge of Meth	lods and Planning	a Project"
Preparation N					
Learning Outo	omes				
After successf	ully completin	ng the module, th	ne students		
		-	entific ways of thinki		
	-		ns and solve defined	problems using s	cientific methods
	a given perio		appropriate, writte	on presentation of	demanding and
	scientific resu	•		en presentation of	
			t concepts of indepe	endent work orgar	nisation
• are fa	miliar with ad	equate literature	e research, citation of	of sources and the	principles of good
scient	ific practice				
execution of t processes, doo	he experimen cumentation c task must be	ts or calculations of the process ste	or a theoretical mo s/simulations, analy eps. ch a way that they o	sis of the results, o	optimisation of the
Format of Tea	ching				
Format of Fre	mination Wri	ting a scientific p	oaper		
Format of EXa	for the Attril	oution of Credit	Points Passing the e	examination	
	dule Mandat	ory Module			
Requirements Use of the Mc			Weighted accordin	g to Credit Points	
Requirements Use of the Mo Importance of Module Super	f the Mark for visor and Inst	r the Final Grade	Weighted accordin rs and private lectur ers may be admitter	rers of the Faculty	of Physics and