# Modulhandbuch M.Sc. Physics



TECHNISCHE UNIVERSITÄT DARMSTADT

## Module und Modulgruppen

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## Advanced Theoretical Physics

Mod	lule nan Adva		Jantum	Mechanics						
Mod	lule no.	Credit I	Points	Workload	Self-study Duration				Freque	ncy
05-2	2-1422		7 CP	210 h		135 h	1 Semes	ter	Every 2	. semester
	<b>guage of</b> lisch	f Instruc	tion			<b>on responsil</b> . Dr. rer. nat.				
1	Courses of the ModuleCourse no.Course name									
			Course	e name		Workload (	CP)	Form Teach	-	Contact Hours per Week
	05-21-14	422-vl	Advance	d Quantum Mechanic	S	0		Lecture	e	3
	05-23-14	422-ue	Advance	d Quantum Mechanic	S	0		Übung		2
	Many-p Symme Relativi	article q tric and stic quan of spec. r	uantum antisymi ntum me	nechanics, formal sc mechanics: netric many-body st chanics: , Klein-Gordon equa	tates,	second quan	tisation,	approx	imation	
3	The stur- - have in example theory a - posses approace above-m can be p process - are ab	n-depth e relativi as well a s in-dep ches for t nentione processe ing of pr le to em	knowled stic quar s the app th skills the descr d fields d fields d with the oblems i bed the s	ge of advanced con ntum mechanics, ba plication of these me in the theoretical tre ciption of complex q can be solved ne theoretical metho n the above-mentio subject-related conte ethically and respo	sic to odels eatmo uant ods le ned s ents i	ppics of quant to electrodyr ent and formu um mechanic arned and are subject areas. in the social c	um field namic pro ilation of al proble e compet ontext, to	theory oblems mathe ms, so ent in t	or many ematical- that task the indep	physical s in the pendent

4	Requirements for Participation none
5	<ul> <li>Form of Examination</li> <li>Final Module Examination:</li> <li>Module Examination (Technical Examination, oral / written Examination, Standard)</li> </ul>
	oral examination 30 min, from 25 participants a written examination of 120 min can be given. The form of examination will be announced in the first two weeks of the course.
6	Requirements on the Award of Credit Points Passed examination
7	<ul> <li>Grading</li> <li>Final Module Examination:</li> <li>Module Examination (Technical Examination, oral / written Examination, Weight: 100%, Standard)</li> </ul>
8	Usability of the Module Mandatory module in M.Sc. Physics
9	Literature to be specified by the professor
10	Comment

#### Seminars

Here you will find a selection of seminars.

The current offer, which is constantly being expanded according to the current research areas, can always be found in the respective semester in TUCaN.

Mod	lule nan	ne								
	Laser	physics	and laser	technology						
	lule no.	Credit 1		Workload		-study	Duratio		Frequer	•
	7-2022		5 CP	150 h			1 Semes		Infreque	ent
Lang Deut	<b>guage o</b> f tsch	f Instruc	ction			<b>on responsil</b> . Dr. Thomas			ule	
1	Course	s of the	Module							
	Course	no.	Course	e name		Workload (	CP)	Form Teacl	-	Contact Hours per Week
	05-27-20	022-se	Laserphy (Experin	/sik und Lasertechnolo nentell)	ogie	0		Semina	ar	2
2		, changi		s in the fields of lase on and application o				laser te	echnolog	y, i.e. the
3	The stu - know optics a - know - have t supervis and - are co - posses	foundati nd laser presenta he skills sor, to fa mpetent ss the ab	ions, met technolo tion tecl to work athom ou in indep ility to cr	nniques and princip independently on a at the physical facts pendent work, prese ritically reflect on a	les of defin and t entatio	scientific discussion on and discussion	cussion, ntal topic m clearly sion at a	e in cor 7 to a st scienti	nsultation tudent av	n with a
4	<b>Require</b> none	ements	for Parti	cipation						

5	<ul> <li>Form of Examination</li> <li>Final Module Examination: <ul> <li>Module Examination (Study Examination, Presentation, Duration 30 min, Standard)</li> </ul> </li> <li>Details of the presentation (30 min) will be announced by the lecturers at the beginning of the course.</li> </ul>
6	Requirements on the Award of Credit Points Passed examination
7	<ul> <li>Grading</li> <li>Final Module Examination:</li> <li>Module Examination (Study Examination, Presentation, Weight: 100%, Standard)</li> </ul>
8	<b>Usability of the Module</b> Experimental Physics Seminar in Master Physics
9	Literature is issued by lecturer on specific topics
10	<b>Comment</b> The presence at the presentations of the other seminar participants is useful in order to actively participate in the discussion and to achieve the qualification goal: "Ability to critically reflect and discuss research results."

Moc	lule nan Symn		Theoret	ical Physics					
	, <b>lule no.</b> 27-2023			, Workload 150 h	<b>Self-study</b> 120 h	<b>Duration</b> 1 Semest		F <b>reque</b> Summe	ency er semester
	<b>guage o</b> f tsch und				<b>Person responsi</b> Prof. Dr. rer. nat.			ule	
1	Courses of the ModuleCourse no.Course		name	Workload		Form of Teaching		Contact Hours per Week	
	05-27-2	023-se	Symmetr	ries in Theoretical Phy	vsics 0	1	Semina	r	2
2	-Prepar -Insight	s into th	e hadror	ntific presentation in 1 spectrum, quantur preaking, and the H	n electrodynamics	, quantum	ı chron		
3	-Indepe -Prepar -Free pr -Insight particle	ation of resentations into the physics,	udy of a a presen on of the e role of Spontai	topic area in theore tation of the topic a e self-prepared prese symmetries in mod neous symmetry bre ct on and discuss re	rea entation ern theoretical ph eaking, Gauge theo		ı emph	asis on	hadron and
4	-			<b>cipation</b> heoretical Physics I-	V)				
5	Final M • Details course.	Module of the pr	kaminati Examina resentatio	on: ation (Study Examin on (30 min) will be ne discussion of the	announced by the	electurers	at the	beginn	ing of the

6	Requirements on the Award of Credit Points Passed examination
7	<ul> <li>Grading</li> <li>Final Module Examination:</li> <li>Module Examination (Study Examination, Presentation, Weight: 100%, Standard)</li> </ul>
8	<b>Usability of the Module</b> Theoretical Physics Seminar in Master Physics
9	Literature T.P. Cheng und L.F. Li: Gauge theory of elementary particle physics S. Coleman: Aspects of Symmetry W. Greiner und B. Müller: Quantenmechanik – Symmetrien D. Griffiths: Introduction to Elementary Particles S. Scherer: Symmetrien und Gruppen in der Teilchenphysik
10	<b>Comment</b> The presence at the presentations of the other seminar participants is useful in order to actively participate in the discussion and to achieve the qualification goal: "Ability to critically reflect and discuss research results."

Мос	lule nan Physi		elling in R	adiation Research	ı					
Мос	lule no.	Credit 1	Points	Workload	Self	-study	Duratio	n	Freque	ency
05-2	27-2025		5 CP	150	) h	120 h	1 Semes	ter	Infrequ	ent
Lan	guage o	f Instruc	ction		Pers	on responsil	ole for th	e Mod	ule	
Deu	tsch				PD I	Dr. Thomas Fi	riedrich			
1	Course	s of the	Module							
	Course	no.	Course	e name		Workload (	CP)	Form Teacl		Contact Hours per Week
	05-27-2	025-se		ische Modellierunន forschung	g in der	0		Semina	ar	2
	deposit well as are con this cor quantifical calculat The sen damage present assump reflect to mathem descrip	ions. The in radiat pplex and text, the cation o cion of th ninar will e. After a ations on tions, ap ypical te natics in tion of ic	e quantif tion ther d occur i e develop f radiation n e effecti ll highlig broad in n selecte oplication echnique the cont onization	ause great damag fication of such d apy for cancer pa n a multi-step pr oment of biophys on damage. For e ve dose equivale th modeling app ntroduction to th d topics, address n, and validation s that generally p ext of model buil patterns after ir tion of dose distr	amage i attients. T ocess on ical mode example nt repre- roaches e topic h ing the s against play a ro lding. Th radiation	s of great imp The physical a several relev lels aims at a , high weight sent a biophy that allow th by the semina steps involved experimental le in other ar ne spectrum on n to models for	ortance i and biolog vant spati simplifie ing factor sical mode class of phy of topics r or damag	in radia gical pr al and d but s rs for ic lel. ination cors, pa el build e corre ysics an ranges re indu	ation pro- cocesses tempora ufficien on radia of radia of radia tricipan ing, the spondir nd appli from the	otection as involved al scales. In tly accurate tion in the ation ats give underlying ng methods ied e
3	The stu assessm themati applica	ent of b cally in a tion, whi	ll get an iological an interc ich allow	overview of phy damage by ioniz lisciplinary field vs the students di ions. They acqui	zing radi in the er ifferent p	ation. In doir ntire range be perspectives a	ng so, the etween ba as well as	semina sic res demar	ar move earch ai nds in th	es nd ne

4	Requirements for Participation none
5	<ul> <li>Form of Examination</li> <li>Final Module Examination: <ul> <li>Module Examination (Study Examination, Presentation, Duration 30 min, Standard)</li> </ul> </li> <li>Details of the presentation (30 min) will be announced by the lecturers at the beginning of the course.</li> </ul>
6	Requirements on the Award of Credit Points Passed examination
7	<ul> <li>Grading</li> <li>Final Module Examination:</li> <li>Module Examination (Study Examination, Presentation, Weight: 100%, Standard)</li> </ul>
8	<b>Usability of the Module</b> Experimental Physics Seminar in Master Physics
9	<b>Literature</b> Hall; Giaccia, Radiobiology for the radiologist, 8th edition, Wolters Kluwer, Philadelphia (2019). Depending on the subject area, further literature is recommended.
10	<b>Comment</b> The presence at the presentations of the other seminar participants is useful in order to actively participate in the discussion and to achieve the qualification goal: "Ability to critically reflect and discuss research results."

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Mod	ule nan Many		nysics of I	Nuclei							
	ule no.	Credit		Workload			study	Duratio		Freque	-
	7-2030	<u> </u>	5 CP		150 h			1 Semes			semester
Lang Engl	<b>guage o</b> f isch	t Instruc	ction				<b>on responsil</b> . Ph. D. Achin			ule	
1											
	Course	no.	Course	name			Workload (	CP)	Form Teacl	-	Contact Hours per Week
	05-27-20	030-se	Many-Bo	dy Physics of I	Nuclei		0		Semina	ar	2
2	The sen physics. 1) Man 2) Conf 3) Eiger 4) Coup 5) In-M 6) Beta 7) Mod 8) Baye 9) Nucl	The pro y-Body F iguration nvector ( oled-Clus edium S Decay a el-Space esian Uno ear Equa	ogram of Basis Sets In Interac Continua ster Theo imilarity nd Two- Extrapo certainty	seminar lect and Optimiz tion Methods tion Pry Renormaliza Body Current lation and Ar Quantificatio State and App	ures in zation s ation G ts ctificial on	clude roup Neui	s with advances topics such ral Networks Neutron Star	as:	in the	oretical	nuclear
3	Indeper Elabora Free pre	tion of a	miliariza 1 present 0n of the	tion with a to ation of the to self-prepared et and discuss	opic 1 prese	ntatio					
4	-			<b>cipation</b> heoretical Phy	ysics I-	V, Hi	gher Quantur	n Mechai	nics)		

5	Form of Examination
	Final Module Examination:
	• Module Examination (Study Examination, Presentation, Duration 30 min, Standard)
	Details of the presentation (30 min) will be announced by the lecturers at the beginning of the course.
6	Requirements on the Award of Credit Points
	Passed examination
7	Grading
	Final Module Examination:
	• Module Examination (Study Examination, Presentation, Weight: 100%, Standard)
	• Module Examination (Study Examination, Presentation, Weight, 100%, Standard)
8	Usability of the Module
	Theoretical Physics Seminar in Master Physics
9	Literature
10	Comment
	The presence at the presentations of the other seminar participants is useful in order to actively
	participate in the discussion and to achieve the qualification goal: "Ability to critically reflect and discuss
	research results."

Mo	dule nan	ne						
	Laser	Plasma F	hysics a	nd Applications of La	ser-based Particle a	and Photon So	urces	
Mo	dule no.	Credit I	Points	Workload	Self-study	Duration	Freque	ency
05-27-2035 5 CP 150				150 h	120 h	1 Semester	Summe	er semester
Language of Instruction					Person responsi	ble for the M	odule	
Eng	lisch				Prof. Dr. rer. nat.	Markus Roth		
1	Course	s of the	Module					
	Course	no.	Course	name	Workload (		rm of aching	Contact Hours per Week
	05-27-20	035-se	Applicati	isma Physics and ions of Laser-based and Photon Sources	0	Vera	anstaltung	2
- 2	sources Typical "Proton "Electro "Betatro spectros "Inertia "Creatir "Laser-b "All-opt "Genera	and the topics an accelera n accele on x-rays scopy" l confine ng extrem pased neu ical gam ation of a	ir applica re: ation wit ration in from las ment fus ne states utron so ma ray s attosecor	in laser and plasma ations). h high intensity lase laser-driven wakef ser-electron accelera sion with high powe of matter with rele urces and their appl ources by inverse C ad pulses by relativit	ers and application ields" ators and their app er lasers" vance in astrophys ications in nondes ompton scattering	ns in radiobiol plications in x sics using lase structive mate	ogy" -ray imagin r-solid inte	ng and eractions"
3	The stu know th sources know a photon know th sources	ne basics current sources ne literat	of the p field of 1 and thei ure revie	hysics of laser-prod research in the field r applications ew on a selected top ected topic in the fo	of laser and plasm	na physics, las	er-based p	article and

	have the ability to critically reflect on and discuss research results.
4	<b>Requirements for Participation</b> Recommended: basic knowledge of electrodynamics (Physics II) and laser physics
5	<ul> <li>Form of Examination</li> <li>Final Module Examination:</li> <li>Module Examination (Study Examination, Presentation, Duration 30 min, Standard)</li> </ul>
	Details of the presentation (30 min) will be announced by the lecturers at the beginning of the course.
6	<b>Requirements on the Award of Credit Points</b> Passed examination
7	<ul> <li>Grading</li> <li>Final Module Examination:</li> <li>Module Examination (Study Examination, Presentation, Weight: 100%, Standard)</li> </ul>
8	<b>Usability of the Module</b> Experimental Physics Seminar in the Master Physics
9	Literature For the introductory part: P. Gibbon, "Short Pulse Laser Interactions with Matter: An Introduction", Imperial College Press. For the lectures, the literature or scientific publications will be provided by the lecturer.
10	<b>Comment</b> The presence at the presentations of the other seminar participants is useful in order to actively participate in the discussion and to achieve the qualification goal: "Ability to critically reflect and discuss research results."

Мос	lule nan Curre		s of Struc	ture and Dynamics ir	soft Matter					
Мос	lule no.	Credit	Points	Workload	Self-study Dur		Duratio	n	Freque	ncy
05-2	27-2220		5 CP	150 h	12	0 h	1 Semes	ter	Winter	semester
	<b>guage o</b> i lisch	f Instruc	ction		Person respo Prof. Dr. rer.					
1	Course	s of the	Module							
	Course no.		Course	e name	Worklo	Workload (CP)		Form of Teaching		Contact Hours per Week
	05-27-22	220-se		Topics of Structure an es in Soft Matter	d 0			Semina	ar	2
	length and time range. We want to learn about these phenomena, their theoretical description and the experimental methods required for observation. In addition to acquiring fundamental knowledge, we will also gain insight into current research topics.								- · ·	
3										
4	-			<b>cipation</b> nowledge of solid sta	ate physics is r	equ	ired and	soft ma	atter phy	sics
5		<b>f Exami</b> odule Ex	<b>nation</b> kaminati	on:						

-	
	• Module Examination (Study Examination, Presentation, Duration 30 min, Standard)
	Details of the presentation (30 min) will be announced by the lecturers at the beginning of the course.
6	Requirements on the Award of Credit Points
	Passed examination
7	Grading
	Final Module Examination:
	• Module Examination (Study Examination, Presentation, Weight: 100%, Standard)
8	Usability of the Module
	Experimental Physics Seminar in Master Physics
9	Literature
	Is given in connection with the respective topics. An overview of "soft matter" is given e.g. by the book
	R. Jones, Soft Condensed Matter, Oxford Master Series in Condensed Matter Physics.
10	Comment
	The presence at the presentations of the other seminar participants is useful in order to actively participate in the discussion and to achieve the qualification goal: "Ability to critically reflect and discuss
	research results."

Moć	lule nan Nucle		ure and a	Astrophysics (Expe	riment	)				
Mod	lule no.	Credit I	Points	Workload	Self	f-study	Duratio	n	Frequency	
)5-2	7-2907		5 CP	150		•	1 Semes	ter	-	emester
Language of Instruction						son responsil	ble for th	e Mod	ule	
Englisch						f. Dr. rer. nat.	Thomas	Auman	in	
1	Course	s of the	Module		·					
	Course no. Cour			e name	Workload (	CP)	Form of Teaching		Contact Hours per Week	
	05-27-1	742-se		Structure and Nuclear /sics - Experiments		0		Semina	ar	2
	Ground-state properties of nuclei Collective properties of nuclei Nuclear equation of state Reactions with exotic nuclei Applications to nuclear astrophysics									
3	The stu • know techniq • have consult underst • are co	selected ues and skills to ation of andable ompeten	l deepen are fami become a superv for a stu t with th	ed topics in nucle liar with the basic acquainted indepo isor, to understan ident audience, ar e independent stu ally reflect and dis	es of sc endent d the p nd ndy, pro	ientific discus ly with a well ohysics facts a esentation, an	sion, -defined and to pre	scientif sent th	ic topic em cleai	under rly
4	-			<b>cipation</b> nysics VI)						
5			kaminati	on: ation (Study Exan	ninatio	n, Presentatic	on, Durati	ion 30 :	min, Sta	ndard)

	Details of the presentation (30 min) will be announced by the lecturers at the beginning of the course.
6	Requirements on the Award of Credit Points
	Passed examination
7	Grading
	Final Module Examination:
	• Module Examination (Study Examination, Presentation, Weight: 100%, Standard)
8	Usability of the Module
	Experimental Physics Seminar in Master Physics
9	Literature
	Will be given by the lecturer for the selected topics
10	Comment
	The presence at the presentations of the other seminar participants is useful in order to actively participate in the discussion and to achieve the qualification goal: "Ability to critically reflect and discuss research results."

Мос	lule nam Nucle	ne ar Astroj	ohysics								
Мос	lule no.	Credit I	Points	Workload		Self-	study	Duratio	n	Freque	ncy
)5-2	27-2916		5 CP		150 h		120 h	1 Semes	ter	Infrequ	ent
Language of Instruction Englisch							<b>on responsil</b> Dr. Almuder				
1	Course	s of the	Module				1				
	Course no. Course name		e name	v		Workload (CP)		Form of Teaching		Contact Hours per Week	
	05-27-2916-se Nuclear Astrophysics						0		Semina	ar	2
	Basic equations of stellar evolution Hydrogen burning- Sun and solar neutrinos Shell burning, helium burning, higher burning phases Supernovae Neutron star fusion and gravitational waves										
3	The stu			ohysics proce	scos in	the u	niverse and t	hoir influ	10120 0	on the or	rolution of
			-	d element syr						on the ev	
		dvanced astroph		s of modern t	heoret	ical p	hysics and th	eir applio	cation t	to proble	ems in
	know tł	ne basics	of scien	tific discussio	n						
		-		independent sues and to p	•		-			-	rvisor, to
	are com	ipetent i	n indepe	endent proces	sing, p	resen	tation and di	scussion	at a sci	ientific l	evel.
	possess	the abili	ity to cri	tically reflect	on and	d disc	uss research	findings.			

4	Requirements for Participation none
5	<ul> <li>Form of Examination</li> <li>Final Module Examination:</li> <li>Module Examination (Study Examination, Presentation, Duration 30 min, Standard)</li> <li>Details of the presentation (30 min) will be announced by the lecturers at the beginning of the course.</li> </ul>
6	<b>Requirements on the Award of Credit Points</b> Passed examination
7	<ul> <li>Grading</li> <li>Final Module Examination:</li> <li>Module Examination (Study Examination, Presentation, Weight: 100%, Standard)</li> </ul>
8	<b>Usability of the Module</b> Theoretical Physics Seminar in the Master Physics
9	<b>Literature</b> will be issued by lecturer on the concrete topics
10	<b>Comment</b> The presence at the presentations of the other seminar participants is useful in order to actively participate in the discussion and to achieve the qualification goal: "Ability to critically reflect and discuss research results."

Мос	lule nan Relati		avy Ion P	hysics (exper	iment)						
	<b>lule no.</b> 27-2921	Credit	Points 5 CP	Workload	150 h	Self-	<b>study</b> 120 h	Duratio		Freque Winter	e <b>ncy</b> semester
	<b>guage o</b> f lisch	f Instruc	tion				<b>on responsil</b> Dr. phil. nat				
1	Course Course	Module Course	name			Workload (	CP)	Form Teacl	-	Contact Hours per Week	
	05-27-24	422-se	Relativistic Heavy Ion Physics				0		Semina	ar	2
	<ul> <li>quarks, gluons, and hadrons</li> <li>kinematics of relativistic heavy ion collisions</li> <li>electromagnetic probes</li> <li>quarkonia and open heavy flavor</li> <li>hard probes and jets</li> <li>collective flow</li> </ul>										
3	<ul> <li>Learning Outcomes The students <ul> <li>know concepts and techniques on how to extract various signals from high energy heavy-ion collisions and interpret them</li> <li>are competent in the independent processing of tasks in the above-mentioned subject areas</li> <li>are able to work independently on a selected topic in consultation with a supervisor and present this to a student audience</li> </ul></li></ul>										

	• can competently answer questions about their own lecture and, on the basis of the knowledge acquired, actively participate in scientific discussions and drive these forward with their own questions
4	Requirements for Participation none
5	<ul> <li>Form of Examination</li> <li>Final Module Examination:</li> <li>Module Examination (Study Examination, Presentation, Duration 30 min, Standard)</li> <li>Details of the presentation (30 min) will be announced by the lecturers at the beginning of the course.</li> </ul>
6	Requirements on the Award of Credit Points Passed examination
7	<ul> <li>Grading</li> <li>Final Module Examination:</li> <li>Module Examination (Study Examination, Presentation, Weight: 100%, Standard)</li> </ul>
8	<b>Usability of the Module</b> Experimental Physics Seminar in Master Physics
9	Literature will be given by lecturer on the concrete topics
10	<b>Comment</b> The presence at the presentations of the other seminar participants is useful in order to actively participate in the discussion and to achieve the qualification goal: "Ability to critically reflect and discuss research results."

Mod	lule nan			husios (theory							
05-2 Lang	lule no. 7-2922 guage of	Credit 1	Points 5 CP	hysics (theor Workload	<b>y)</b> 150 h	Person responsible for the Module					<b>ncy</b> semester
Engl 1		s of the	Module			Prof	. Ph.D. Guy M	loore			
1	Courses of the Module       Course no.     Course name						Workload (CP)		Form of Teaching		Contact Hours per Week
	05-27-24	422-se	Relativis	tic Heavy Ion	Physics		0		Semina	ar	2
2	Study Content         - quarks, gluons, and hadrons         - kinematics of relativistic heavy ion collisions         - electromagnetic probes         - quarkonia and open heavy flavor         - hard probes and jets         - collective flow										
3	Learning Outcomes         The students         know concepts of theoretical description and modeling of heavy-ion collisions and signals         measured in the process as well as their foundations in the Standard Model, in particular the         theory of the strong interaction,         are able to work independently on a defined topic in consultation with a supervisor and present         this to a student audience in the context of a lecture,         can competently answer questions concerning their own presentation and, on the basis of the         acquired knowledge, actively participate in scientific discussions and advance these discussions         by asking their own questions.         possess the ability to critically reflect on and discuss research results.										
4	<b>Requir</b> none	ements	for Parti	cipation							
5		<b>f Exami</b> odule Ex	<b>nation</b> kamination	on:							

	• Module Examination (Study Examination, Presentation, Duration 30 min, Standard)
	Details of the presentation (30 min) will be announced by the lecturers at the beginning of the course.
6	Requirements on the Award of Credit Points Passed examination
7	<ul> <li>Grading</li> <li>Final Module Examination:</li> <li>Module Examination (Study Examination, Presentation, Weight: 100%, Standard)</li> </ul>
8	<b>Usability of the Module</b> Theoretical Physics Seminar in the Master Physics
9	Literature will be given by lecturer on the concrete topics
10	<b>Comment</b> The presence at the presentations of the other seminar participants is useful in order to actively participate in the discussion and to achieve the qualification goal: "Ability to critically reflect and discuss research results."

Mod	lule nan Statis		sics of Ne	etworks						
Mod	lule no.	Credit	Points	Workload	Self	-study	Duratio	n	Freque	ncy
05-27-2930 5 CP 150						120 h	1 Semes	ter	Every 2	. semester
Lang Deu	<b>guage o</b> f tsch	f Instruc	ction			o <b>n responsil</b> . Dr. rer. nat.				
1	Courses of the ModuleCourse no.Course		e name		Workload (	CP)	Form Teacl	-	Contact Hours per Week	
	05-27-10	010-se	Theorie	von Netzwerken		0		Semina	ar	2
	<ul> <li>Structural characteristics of networks</li> <li>Small-world networks</li> <li>Scale-free networks</li> <li>Dynamics on Boolean random networks</li> <li>Growth of networks</li> </ul>									
3	The stu - get an are disc discussi - have t underst - are co	Learning Outcomes The students - get an overview of the physics of networks; the structure, dynamics and evolution of networks are discussed, they know presentation techniques and are familiar with the basics of scientific discussion, - have the ability to work independently on a specific topic in consultation with a supervisor, to understand the physics involved and to present it clearly to a student audience, and - are competent in independent processing, presentation, and discussion at a scientific level and are given the ability to critically reflect on and discuss research findings.								
4	Require none	ements	for Parti	cipation						
5			kaminati	on: ation (Study Exami	natio	n, Presentatio	on, Durati	on 30	min, Stai	ndard)

	Details of the presentation (30 min) will be announced by the lecturers at the beginning of the course.
6	Requirements on the Award of Credit Points Passed examination
7	<ul> <li>Grading</li> <li>Final Module Examination:</li> <li>Module Examination (Study Examination, Presentation, Weight: 100%, Standard)</li> </ul>
8	<b>Usability of the Module</b> Theoretical Physics Seminar in the Master Physics
9	<b>Literature</b> will be given by lecturer on the concrete topics
10	<b>Comment</b> The presence at the presentations of the other seminar participants is useful in order to actively participate in the discussion and to achieve the qualification goal: "Ability to critically reflect and discuss research results."

Moc	lule nan Quan		rmation	Development, Proto	ocols, Tec	hnologies	– Experin	nents		
	<b>lule no.</b> 27-2961	Credit I	Points 5 CP	Workload 150 h	Self-stu	-study Duratio			<b>Freque</b> Summe	e <b>ncy</b> er semester
<b>Lan</b> Deu	<b>guage of</b> tsch	f Instruc				<b>responsil</b> . Thomas	ble for th			
1	Course Course		Module Course	name	W	orkload (	CP)	Form Teac	-	Contact Hours per Week
	05-27-1	141-se		n Information - nent, protocols, gies	0			Semina	ar	2
2	<b>Study Content</b> Bell's inequalities, entangled quantum states, quantum mechanical processes, experimental aspects of teleportation, quantum computing (basic algorithms, experimental approaches, universal quantum gates), quantum cryptography (basic quantum protocols, single photon light sources).									
3	The stur- - are fai indeper informa - posses informa - are co	niliar wi ident lite tion and s skills in tion and mpetent	ith a cum erature s l know a n analyz l commu in work	rent research topic i tudy, and are famili bout important app ing current research nicating the acquire ing independently o cically reflect on and	ar with c lications topics in ed knowl on proble	ommon n of these r n the field edge, and ms in the	nethods i nethods l of exper l aforeme	n the f	ield of q il quantu	uantum 1m
4	Require none	ements	for Parti	cipation						
5	Final M	Module	kaminati Examina	on: ation (Study Examin (30 min) will be annc	-				-	

6	Requirements on the Award of Credit Points Passed examination
7	<ul> <li>Grading</li> <li>Final Module Examination:</li> <li>Module Examination (Study Examination, Presentation, Weight: 100%, Standard)</li> </ul>
8	Usability of the Module Experimental Physics Seminar in Master Physics
9	Literature will be given by lecturer on the concrete topics
10	<b>Comment</b> The presence at the presentations of the other seminar participants is useful in order to actively participate in the discussion and to achieve the qualification goal: "Ability to critically reflect and discuss research results."

Мос	lule nan Quan		rmation	- Development, Proto	ocols, Technologies	– (Theory	·)			
	<b>lule no.</b> 27-2962	Credit 1	<b>Points</b> 5 CP	Workload 150 h	Self-study 120 h	<b>Duratio</b> 1 Semes	-		iency ner semester	
Language of Instruction Deutsch					Person responsible for the Module Prof. Dr. Gernot Alber					
1	Courses of the M Course no.		urses of the Module urse no. Course name		Workload (	(CP)	Form of Teaching		Contact Hours per Week	
	05-27-1	141-se		n Information - ment, protocols, gies	0		Semina	ar	2	
2	<b>Study Content</b> Examples include Bell's inequalities, entangled quantum states, quantum mechanical processes, theoretical aspects of teleportation, quantum computing (basic algorithms, universal quantum gates), quantum cryptography (basic quantum protocols, single photon light sources).							luantum		
3	The stu - are fai indeper informa - posses informa - are co	miliar wa ndent lite ation and as skills i ation and mpetent	ith a cum erature s l know a n analyz l commu i in work	rent research topic i tudy, and are famili bout important app ing current research nicating the acquire ing independently c tically reflect on and	ar with common r lications of these r topics in the field ed knowledge, and on problems in the	nethods in nethods l of exper l aforemer	n the fi imenta	ield of qu 1 quantu	iantum m	
4	Require none	ements	for Parti	cipation						
5	Final M	Module	xaminati Examin	on: ation (Study Examin (30 min) will be anno					-	

6	Requirements on the Award of Credit Points Passed examination
7	<ul> <li>Grading</li> <li>Final Module Examination:</li> <li>Module Examination (Study Examination, Presentation, Weight: 100%, Standard)</li> </ul>
8	<b>Usability of the Module</b> Theoretical Physics Seminar in the Master Physics
9	Literature will be given by lecturer on the concrete topics
10	<b>Comment</b> The presence at the presentations of the other seminar participants is useful in order to actively participate in the discussion and to achieve the qualification goal: "Ability to critically reflect and discuss research results."

Мос	dule nan Cold /		rom the	Beginnings to Applic	ations (Theory	/)				
	<b>dule no.</b> 27-2963	Credit	Points 5 CP	Workload 150 h	Self-study	20 h	Duratio		F <b>reque</b> Winter	<b>ncy</b> semester
Language of Instruction Deutsch					h 120 h 1 Semester Winter semester Person responsible for the Module Prof. Dr. Reinhold Walser					semester
1	Courses of the MoCourse no.Course no.				Workle	Workload (CP)		Form of Teaching		Contact Hours per Week
	05-27-1	982-se	Cold Ato to Applic	ms - From the Beginn cations	ings 0			Semina	ar	2
2		nentals c		ooling, cooling meth ion, optical gratings			-	-		ferometry,
3	The stu - are fau indeper atoms a - posses and cor - are co	miliar wi ndent stu and knov as skills i nmunica mpetent	ith a cum idy of the v about i n analyz iting the in work	rent research topic i e literature, and are mportant applicatio ing current research acquired knowledge ing independently c tically reflect on and	familiar with ons of these m topics in the e, and on problems in	n com letho field n the	nmon met ds l of theore aforemen	thods in etical c	n the fiel	ld of cold
4	<b>Requir</b> none	ements	for Parti	cipation						
5	Final M	Module	xaminati Examin	on: ation (Study Examin (30 min) will be anno						
6	-	e <b>ments</b> examina		ward of Credit Poi	nts					

7	<ul> <li>Grading</li> <li>Final Module Examination:</li> <li>Module Examination (Study Examination, Presentation, Weight: 100%, Standard)</li> </ul>
8	Usability of the Module Theoretical Physics Seminar in the Master Physics
9	<b>Literature</b> will be given by lecturer on the concrete topics
10	<b>Comment</b> The presence at the presentations of the other seminar participants is useful in order to actively participate in the discussion and to achieve the qualification goal: "Ability to critically reflect and discuss research results."

Мос	lule nan Cold		rom the	Beginnings to Applic	ation	s (Experiment	s)				
	<b>lule no.</b> 27-2964			Workload 150 h	1	-study	<b>Duratio</b> 1 Semes	1		<b>ency</b> r semester	
Lan Deu	<b>guage o</b> i tsch	f Instruc	tion			s <b>on responsil</b> n of Studies	ble for th	ne Mod	ule		
1	Courses of the Module         Course no.       Course		Course	name		Workload (	CP)	Form Teacl	-	Contact Hours per Week	
	05-27-1	982-se	Cold Ato to Applie	oms - From the Beginn cations	ings	0		Semina	ar	2	
2	Fundan			ooling, cooling metl ion, optical gratings	-	· ·	-	-		ferometry,	
3	The stu - are fau indeper informa - posses and cor - are co	miliar wi ndent lite ntion and as skills in nmunica mpetent	th a cum erature s l know a n analyz ting the in work	rent research topic i tudy, and are famili bout important app ing current research acquired knowledg ing independently c tically reflect on and	ar wi lication topio e, and on pro	ith common n ons of these r cs in the field d oblems in the	nethods i nethods of exper aforeme	n the f	ield of q 1 cold at	uantum om physics	
4	Require none	ements f	for Parti	cipation							
5	Final M		xaminati Examin	on: ation (Study Examin (30 min) will be anno		-			-		
6	-	e <b>ments (</b> examina		ward of Credit Poi	ints						

7	<ul> <li>Grading</li> <li>Final Module Examination:</li> <li>Module Examination (Study Examination, Presentation, Weight: 100%, Standard)</li> </ul>
8	<b>Usability of the Module</b> Experimental Physics Seminar in Master Physics
9	<b>Literature</b> will be given by lecturer on the concrete topics
10	<b>Comment</b> The presence at the presentations of the other seminar participants is useful in order to actively participate in the discussion and to achieve the qualification goal: "Ability to critically reflect and discuss research results."

#### Specialisation

	dule no.	Credit 1		Workload	Self-study Duratio		-	-	requency	
	21-1357	ст	13 CP	390 h						
	guage of	t Instruc	ction		Person responsible for the Module Prof. Dr. Achim Schwenk					
	lisch Prof. Dr. Achim Schwenk Courses of the Module									
1										
	Course no.		Course name		Workload (	Workload (CP)		of ning	Contact Hours per Week	
	05-21-32	282-vl	Theoretical Nuclear Physics		0		Lecture	2	3	
	05-21-34			ental Nuclear Physics	0		Lecture Übung		3	
	05-23-32		Theoretical Nuclear Physics		0				1	
	05-23-34	421-ue	Experimental Nuclear Physics		0		Übung		1	
	Nucleon-nucleon interaction, Deuteron and nucleon-nucleon scattering, Fermi gas model and shell model, Hartree-Fock approximation, ground state properties and collective excitations, Effective interactions, Modern methods of nuclear structure theory									
	Deutero Fermi g Hartree Effectiv	n-nucleo on and n as mode -Fock ap e interac	n interac ucleon-n el and sho oproxima ctions,	ucleon scattering, ell model, tion, ground state p	roperties and coll	ective ex	citation	s,		

<ul> <li>models for the description of nuclear properties, their microscopic origin and their areas of application, e.g. shell model, Hartree-Fock approximation, and random phase approximation, - have skills in the theoretical treatment and the formulation of mathematical-physical approaches for the description of the nuclear many-particle problem, so that tasks in the mentioned areas can be processed with the learned theoretical methods, - are competent in the independent processing of problems in the above-mentioned subject areas and are able to understand the application possibilities and validity limits of nuclear physics models and methods. The students</li> <li>- know in depth terms, concepts and methods of nuclear and elementary particle physics and know about the structure of atomic nuclei and particles, they know the building blocks of matter and have a phenomenological understanding of the underlying interactions and the experiments to investigate the structure, - have skills to describe, understand and apply the concepts, methods and experiments to problems and to communicate the knowledge acquired, and - are competent in the independent processing of tasks in experimental nuclear and particle physics. The students - are in particular able to network the knowledge, skills and competences taught in the two lectures and apply them to experimental and theoretical problems in nuclear and particle physics.</li> <li>Form of Examination</li> <li>Form of Examination (Technical Examination, oral Examination, Duration 60 min, Standard)</li> <li>Requirements on the Award of Credit Points Paseed examination</li> <li>Module Examination:         <ul> <li>Module Examination:</li> <li>Mo</li></ul></li></ul>		
<ul> <li>None (Recommended Physics VI)</li> <li>Form of Examination Final Module Examination:         <ul> <li>Module Examination (Technical Examination, oral Examination, Duration 60 min, Standard)</li> </ul> </li> <li>Requirements on the Award of Credit Points Passed examination</li> <li>Grading Final Module Examination:         <ul> <li>Module Examination:</li> <li>Module Examination (Technical Examination, oral Examination, Weight: 100%, Standard)</li> </ul> </li> </ul>		<ul> <li>application, e.g. shell model, Hartree-Fock approximation, and random phase approximation,</li> <li>have skills in the theoretical treatment and the formulation of mathematical-physical approaches for the description of the nuclear many-particle problem, so that tasks in the mentioned areas can be processed with the learned theoretical methods,</li> <li>are competent in the independent processing of problems in the above-mentioned subject areas and are able to understand the application possibilities and validity limits of nuclear physics models and methods.</li> <li>of nuclear physics models and methods.</li> <li>The students</li> <li>know in depth terms, concepts and methods of nuclear and elementary particle physics and know about the structure of atomic nuclei and particles, they know the building blocks of matter and have a phenomenological understanding of the underlying interactions and the experiments to investigate the structure,</li> <li>have skills to describe, understand and apply the concepts, methods and experiments to problems and to communicate the knowledge acquired, and</li> <li>are competent in the independent processing of tasks in experimental nuclear and particle physics.</li> </ul>
<ul> <li>Final Module Examination:</li> <li>Module Examination (Technical Examination, oral Examination, Duration 60 min, Standard)</li> <li>Requirements on the Award of Credit Points         Passed examination            7         Grading         Final Module Examination:         <ul> <li>Module Examination (Technical Examination, oral Examination, Weight: 100%, Standard)</li> </ul> </li> </ul>	4	
<ul> <li>Passed examination</li> <li>Grading Final Module Examination:         <ul> <li>Module Examination (Technical Examination, oral Examination, Weight: 100%, Standard)</li> </ul> </li> </ul>	5	<ul><li>Final Module Examination:</li><li>Module Examination (Technical Examination, oral Examination, Duration 60 min,</li></ul>
<ul> <li>Final Module Examination:</li> <li>Module Examination (Technical Examination, oral Examination, Weight: 100%, Standard)</li> </ul>	6	-
8 Usability of the Module	7	<ul><li>Final Module Examination:</li><li>Module Examination (Technical Examination, oral Examination, Weight: 100%,</li></ul>
	8	Usability of the Module

	MSc Physics, for the specialisation - Nuclear Physics and Nuclear Astrophysics.
9	Literature To be announced during the course, for example Ring, Schuck: The Nuclear Many-Body Problem Bohr, Mottelson: Nuclear Structure (Vol. 1 u. 2) Greiner, Theoretische Physik Bd. 10: Kernphysik Henley, Garcia: Subatomic Physics Perkins: Introduction to High-Energy Physics
10	Comment

Мо	dule no. Credit	Points	Workload	Self-study	Durati	on	Frequ	ency
05-	21-1355	13 CP	390 h	270 h	270 h 2 Semester			
Lar	nguage of Instru	iction		Person responsil	ble for t	the Mod	lule	
Eng	glisch			Prof. Dr. rer. nat.	Markus	Roth		
1	Courses of the	e Module						
	Course no.	Course	e name	Workload (	Workload (CP)		Form of Teaching	
	05-21-1481-vl	Intense I	Laser Beams	0		Lectur	e	3
	05-21-3212-vl	Ions and	Atoms in Plasmas	0		Lectur		3
	05-23-1481-ue		Laser Beams	0		Übung		1
	05-23-3212-ue	Ions and	Atoms in Plasmas	0		Übung		1
_	Modern laser of interaction, Ul	Beams: s, Special concepts, a tra-intens	aspects of high ener architecture, pulse s e laser matter intera article acceleration	haping, Short-puls	se and C	CPA- lase	ers, Las	er-plasma
	Intense Laser F Laser Materials Modern laser of interaction, Ul- Harmonic gene	Beams: s, Special concepts, a tra-intens eration, Pa	architecture, pulse s e laser matter intera	haping, Short-puls	se and C	CPA- lase	ers, Las	er-plasma
	Intense Laser E Laser Materials Modern laser c interaction, Ul	Beams: s, Special concepts, a tra-intens eration, Pa	architecture, pulse s e laser matter intera	haping, Short-puls	se and C	CPA- lase	ers, Las	er-plasma
	Intense Laser F Laser Materials Modern laser of interaction, Ul Harmonic gene Learning Outo The students: • know the use	Beams: s, Special concepts, a tra-intens eration, Pa comes e and prop	architecture, pulse s e laser matter intera article acceleration perties of different la	haping, Short-puls action, Diagnostics aser materials	se and C	CPA- lase	ers, Las	er-plasma
	Intense Laser E Laser Materials Modern laser of interaction, Ul- Harmonic gene Learning Outo The students: • know the uso • can explain r	Beams: s, Special concepts, a tra-intens eration, Pa comes e and proj nodern la	architecture, pulse s e laser matter intera article acceleration perties of different la ser architecture and	haping, Short-puls action, Diagnostics aser materials I their specifics	se and C	CPA- lase	ers, Las	er-plasma
	Intense Laser E Laser Materials Modern laser of interaction, Ul Harmonic gene Learning Outo The students: • know the use • can explain n • know the spe	Beams: s, Special concepts, a tra-intense eration, Pa comes e and prop nodern la ecial aspec	architecture, pulse s e laser matter intera article acceleration perties of different la ser architecture and cts of high-energy la	haping, Short-puls action, Diagnostics aser materials l their specifics aser systems	se and C of relat	PA- lase ivistic la	ers, Las aser pla	er-plasma smas,
	Intense Laser F Laser Materials Modern laser of interaction, Ul- Harmonic gene Learning Outo The students: • know the use • can explain r • know the spe • have a profo	Beams: s, Special concepts, a tra-intens eration, Pa comes e and prop nodern la ecial aspec und unde	architecture, pulse s e laser matter intera article acceleration perties of different la ser architecture and	haping, Short-puls action, Diagnostics aser materials I their specifics aser systems ign and use of sho	se and C of relat	PA- lase ivistic la	ers, Las aser pla	er-plasma smas,
3	Intense Laser F Laser Materials Modern laser of interaction, Ul- Harmonic gene Learning Outo The students: • know the use • can explain r • know the spe • have a profo	Beams: s, Special concepts, a tra-intense eration, Pa comes e and prop nodern la ecial aspec- und unde on and the s for Parti	architecture, pulse s e laser matter intera article acceleration perties of different la ser architecture and cts of high-energy la rstanding in the des e use of lasers in bas <b>cipation</b>	haping, Short-puls action, Diagnostics aser materials I their specifics aser systems ign and use of sho	se and C of relat	PA- lase ivistic la	ers, Las aser pla	er-plasma smas,
3	Intense Laser F Laser Materials Modern laser of interaction, Uli Harmonic gene Learning Outo The students: • know the use • can explain r • know the spe • have a profo characterizatio Requirements None (Recomm	Beams: s, Special concepts, a tra-intense eration, Pa comes e and prop nodern la ecial aspec- und unde on and the s for Parti nended Pl ination	perties of different la ser architecture and perties of different la ser architecture and cts of high-energy la rstanding in the des use of lasers in bas <b>cipation</b> hysics V)	haping, Short-puls action, Diagnostics aser materials I their specifics aser systems ign and use of sho	se and C of relat	PA- lase ivistic la	ers, Las aser pla	er-plasma smas,
2 3 4 5	Intense Laser F Laser Materials Modern laser of interaction, Ul Harmonic gene Learning Outo The students: • know the use • can explain r • know the spe • have a profo characterizatio Requirements None (Recomm	Beams: s, Special concepts, a tra-intense eration, Pa comes e and prop nodern la ecial aspec- und unde on and the s for Parti nended Pl ination	perties of different la ser architecture and perties of different la ser architecture and cts of high-energy la rstanding in the des use of lasers in bas <b>cipation</b> hysics V)	haping, Short-puls action, Diagnostics aser materials I their specifics aser systems ign and use of sho	se and C of relat	PA- lase ivistic la	ers, Las aser pla	er-plasma smas,

6	Requirements on the Award of Credit Points Passed examination
7	<ul> <li>Grading</li> <li>Final Module Examination:</li> <li>Module Examination (Technical Examination, oral Examination, Weight: 100%, Standard)</li> </ul>
8	<b>Usability of the Module</b> MSc Physics for the specialization "H" - High Energy Density in Matter
9	Literature To be announced during the course, for example Beispiele: Chen: Introduction into Plasma Physics and controlled Fusion, Vol.1 William Kruer: The principles of laser plasma interactions S. Elizier: The Interaction of High-Power Lasers with Matter W. Koechner: Solid State Laser Engineering A.E. Siegman: Lasers
10	Comment

	dule no.				- 10 1		-	_	
05-	00 0000	Credit		Workload	Self-study	•			ncy
	29-0002		13 CP	390 h		2 Semest		•	emester
	iguage of	f Instruc	tion		Person responsil				
	lisch				Prof. Dr. rer. nat.	Hans-Wer	mer Ha	mmer	
1			Module						
	Course	no.	Course	name	Workload (CP)		Form of Teaching		Contact Hours per Week
				Theoretical Physics	0	]	Lecture		3
			Lectures	Experimental Physics			Lecture		3
					0		Übung		1
					0		Übung		1
	- know of probl - have s problem - are co - are in	n-depth theoretic lems in t kills to c ns and to mpetent particula	cal and e he select lescribe, o commu in the ir ar able to	ge of advanced con xperimental method red subject areas. understand and app nicate the knowled idependent procession o connect the knowl to experimental and	ds and are compet oly the concepts, n ge acquired. ing of tasks in the ledge, skills and co	ent in the nethods ar selected sp ompetence	nd expe pecialis s taugh	eriment ation, a	s to and e two
4	<b>Require</b> None	ements	for Parti	cipation					

	• Module Examination (Technical Examination, oral Examination, Duration 60 min, Standard)
6	Requirements on the Award of Credit Points Passed examination
7	<ul> <li>Grading</li> <li>Final Module Examination:</li> <li>Module Examination (Technical Examination, oral Examination, Weight: 100%, Standard)</li> </ul>
8	<b>Usability of the Module</b> MSc Physics
9	Literature To be announced during the course,
10	Comment

#### **Compulsory Optional Subjects from Physics and Elective Physics Course**

Here you will find a selection of Compulsory Optional Subjects and physics electives. The current offer, which is constantly expanded according to the current research areas, can always be found in the respective semester in TUCaN.

Mo	dule nan	ne								
	Exper	imental	Physics o	f Condensed Matter						
	<b>dule no.</b> 21-1440	Credit 1	<b>Points</b> 5 CP	Workload 150 h	Self	<b>-study</b> 90 h	Duratio 1 Semes		F <b>reque</b> Winter	e <b>ncy</b> semester
Language of Instruction Deutsch						son responsil			lule	
1	Course	s of the	Module			-				
	Course	no.	Course	e name		Workload (	CP)	Form Teac	-	Contact Hours per Week
	05-21-3	312-vl	Experim Physics	ental Condensed Matt	er	0		Lecture		3
	05-23-33	312-ue	Experim Physics	ental Condensed Matt	er	er 0				1
2	Superco Dielectr Alloys, Polyme	mixtures r solids	and liqu s; glasses							
3	The stu - know that con of parti - posses and are - are co able to	the phen ntribute ally orde s skills i able to mpetent assess th	nomena a to the di ered syste n model apply to in work ne accura	and physical models electric properties, l ems building and in the problems in the abo ing independently o icy of observation an technical content in	form ove a on pro	concepts of s nulation of ma reas and com oblems in the nalysis.	athematic municate above-m	descri cal-phys them, ention	ption ar sical app ed areas	nd dynamics proaches s and are

	and act ethically and responsibly accordingly.
4	Requirements for Participation None (Recommended Physics V)
5	<ul> <li>Form of Examination</li> <li>Final Module Examination:</li> <li>Module Examination (Study Examination, oral / written Examination, Passed / Not Passed)</li> </ul>
	The type of examination is announced at the beginning of the course. It can be either (i) a written examination (K, 90 min), (ii) an oral examination (mP, 30 min), or (iii) a presentation (Pt, 30 min).
6	Requirements on the Award of Credit Points Passed Examination
7	<ul> <li>Grading</li> <li>Final Module Examination:</li> <li>Module Examination (Study Examination, oral / written Examination, Weight: 100%, Passed / Not Passed)</li> </ul>
8	Usability of the Module MSc Physics: Compulsory Optional Subjects and Physics Electives for students of the study focus "K: Nuclear Physics and Nuclear Astrophysics" or "H: High Energy Density in Matter".
9	Literature To be announced during the course, for example Ibach/Lüth: Festkörperphysik Strobl: Physik kondensierter Materie Jones: Soft Condensed Matter
10	Comment

Moc	lule nan	ne								
	Atom	s and lor	is in Plas	ma						
Mod	lule no.	Credit I	Points	Workload	Self-study Duration			on Frequency		ency
05-21-1460         5 CP         150 h         90 h         1 Semester         Winter seme								semester		
	guage of	f Instruc	tion			son responsil			ule	
·	lisch				Prof	. Dr. rer. nat.	Markus	Roth		
1	Course	s of the	Module							
	Course	no.	Course	ame		Workload (	CP)	Form Teacl	-	Contact Hours per Week
	05-21-3	212-vl		Atoms in Plasmas - tion to Plasma Physics wy-Ions	S	0		Lecture	2	3
	05-23-33	212-ue		Atoms in Plasmas - tion to Plasma Physics avy-Ions	S	0		Übung		1
	Plasma impact Waves i Kinetic Land at Saha ec Target	paramet	ers on, coulo as heory n ' Beam on	erization of plasmas mb shocks, conduct						
3	The stu - know measur plasmas - are far - posses ionizati and ma The stu	the basic ing plass s with str miliar wi s skills t on of pla ke stater dents	c concep na parar rong cou ith the m o use dif asmas an nents ab	ts of plasma physics neters. They can dis pling parameter. ain applications of ferent methods of p d calculate the mot out the stability or i ects of hydrodynam	plasn lasm ion o instal	hish between t na physics in t a diagnostics, f plasmas unc pility of plasm	magnetic they car ler the in a inclusi	epts of a fusion n estima ofluence ons.	ideal pla and ine ate the d e of mag	ismas and rtial fusion, legree of netic fields

	well as the interaction of intense particle beams and lasers with matter with regard to applications in the generation of dense plasmas, make quantitative estimates of important parameters and apply them to experimental problems, as well as communicate the acquired knowledge. - are competent in the independent processing of problems in the above-mentioned subject areas
	and are able to assess possible applications of the acquired methods of plasma physics and here in particular of plasma physics with heavy ions. - are able to embed the technical content in the social context, to critically assess the
	consequences and to act ethically and responsibly accordingly.
4	Requirements for Participation none
5	Form of Examination Final Module Examination:
	<ul> <li>Module Examination (Study Examination, oral Examination, Duration 30 min, Passed / Not Passed)</li> </ul>
6	<b>Requirements on the Award of Credit Points</b> Passed examination
7	<b>Grading</b> Final Module Examination:
	<ul> <li>Module Examination (Study Examination, oral Examination, Weight: 100%, Passed / Not Passed)</li> </ul>
8	<b>Usability of the Module</b> MSc Physics: Compulsory Optional Subjects and Physics Electives for students of the study focus "K: Nuclear Physics and Nuclear Astrophysics".
9	<b>Literature</b> To be announced during the course, for example J.A. Bittencourt: Fundamentals of Plasma Physics R.O. Dendy, Plasma Physics
10	Comment

Moc	lule na <del>n</del> Exper		nuclear p	hysics							
Mod	lule no.	Credit	Points	Workload	Self-	study	Duratio	n	Freque	ency	
05-2	1-1465		5 CP	150 h		•	1 Semes		-	er semester	
Language of Instruction Englisch					Person responsible for the Module Prof. Dr. Thomas Aumann						
1	Courses of the Module										
	Course	no.	Course	e name		Workload (	(CP)	Form Teacl	-	Contact Hours per Week	
	05-21-34	421-vl	Experim	ental Nuclear Physics		0		Lecture	e	3	
	05-23-34	421-ue	Experim	ental Nuclear Physics		0		Übung		1	
	Radioad Ground Collecti Nuclear	ctive Bea -state pr ve prope equatio	m Produce operties erties of a on of stat	of nuclei,	ergy,						
3	The stu - know structur underst - have s problen - are co - are ab and act	in depth re of ator anding o kills to o s and to mpetent le to em ethically	the term mic nucl- of the un lescribe, o commu in the ir bed the t y and res	ns, concepts and me ei, they know the bu derlying interaction understand and ap nicate the knowled ndependent processi technical content in sponsibly according	uilding s and oly th ge acc ing of the se	g blocks of m the experim e concepts, n quired, tasks in expo	natter and ents to in nethods a erimental	l have a nvestiga and exp l nuclea	a pheno ate the s periment ar physic	menological structure, ts to cs, and	
4	-			<b>cipation</b> hysics VI)							

5	Form of Examination
	Final Module Examination:
	<ul> <li>Module Examination (Study Examination, oral / written Examination, Passed / Not Passed)</li> </ul>
	The type of examination is announced at the beginning of the course.
	It can be either (i) a written examination (K, 90 min),
	(ii) an oral examination (mP, 30 min), or (iii) a presentation (Pt, 30 min).
6	Requirements on the Award of Credit Points
	Passed examination
7	Grading
	Final Module Examination:
	<ul> <li>Module Examination (Study Examination, oral / written Examination, Weight: 100%, Passed / Not Passed)</li> </ul>
8	Usability of the Module
	MSc Physics: Compulsory Optional Subjects and Physics Electives for students of the study focus "H: High Energy Density in Matter".
9	Literature
	To be announced during the course, for example
	Henley, Garcia, Subatomic Physics
	Perkins, Introduction to High-Energy Physics
10	Comment

Mod	lule nam											
Mod	Mode lule no.	rn Optic		Workload		Self-	study		Duratio	n	Freque	ency
05-2	1-1480		5 CP		150 h		9	0 h	1 Semes	ter	Infrequ	lent
Language of InstructionPerson responsible for the Module												
Deutsch Prof. Dr. rer. nat. Gerhard Birkl												
1	Courses	s of the	Module							T		
	Course	no.	Course	name			Workloa	ad ((	CP)	Form Teach	-	Contact Hours per Week
	05-21-30	)52-vl	Moderne	e Optik			0			Lecture	2	3
	05-23-30	)52-ue	Moderne	Optik			0			Übung		1
	Bose-Ein Quantu	or atoms nstein co m inforr	-		th atom	S						
3	- have s apply to - are con applicat - are ab	dents the basic kills in f probler mpetent ions. le to em	cs of moo ormulati ns in the in indep bed the t	lern optics ng mathema mentioned pendently wo rechnical cor ethically an	field an orking c ntent in	d con on pro the se	nmunicato blems in ocial cont	e the the sext,	em, and mention to critica	ed field	ls and p	
4	-			cipation nysics III)								
5	<b>Form o</b> Final M		<b>nation</b> kaminati	on:								

	<ul> <li>Module Examination (Study Examination, oral / written Examination, Passed / Not Passed)</li> </ul>
	The type of examination is announced at the beginning of the course.
	It can be either (i) a written examination (K, 90 min),
	(ii) an oral examination (mP, 30 min), or (iii) a presentation (Pt, 30 min).
6	Requirements on the Award of Credit Points
	Passed examination
7	Grading
	Final Module Examination:
	<ul> <li>Module Examination (Study Examination, oral / written Examination, Weight: 100%, Passed / Not Passed)</li> </ul>
8	Usability of the Module
	MSc Physics: Compulsory Optional Subjects and Physics Electives for students of the study focus "K: Nuclear Physics and Nuclear Astrophysics" or "H: High Energy Density in Matter"
9	Literature
	To be announced during the course, for example
	H-A. Bachor: A Guide to Experiments in Quantum Optics; J. Weiner, PT. Ho: Light-Matter Interaction
10	Comment

Мос	dule nan	ne							
	Laser	spectros	copy on A	Accelerator equipme	nt/installations				
Module no. Credit Points Workload					Self-study	Duration		Freque	ncy
05-2	21-2400		5 CP	150 h	90 h	1 Semeste	er	Infreque	ent
	guage of	f Instruc	ction		Person responsil			ule	
	lisch				Prof. Dr. Wilfried	Nörtershä	user		
1	Course	s of the	Module						1
	Course	no.	Course	ame	Workload (	-	Form Teach		Contact Hours per Week
	05-21-24	400-vl	Laser Sp Systems	ectroscopy of Exotic	0	I	Lecture	2	3
	05-23-24	400-ue	Laser Sp Systems	ectroscopy of Exotic	0	Ĺ	Ĵbung		1
	Spectro other at atoms. Technic and coc spectros strong f Applica isotopic ionizati laser sp Basics c determi Search	scopy of om-like lues for ling hig scopy, hi ields, Iv tions of shift, m on, trap ectrosco of the ele nation c	hydroge systems laser spe hly charg ighly charg ighly charg ighly charg estrower ping of a py of sup ectrower of the we ric dipole	en-like systems: hyd with exotic component ctroscopy of highly ged ions in storage r arged ions and their ell test of special related toms and ions, optic per heavy elements. k interaction, Parity ak charge and the n e moments (EDM) it detection of spin pr	ents, CPT theorem charged ions at sto- ings, fluorescence relevance for tests ativity. ar physics studies: fine structure, coll cal pumping, beta- violation in atoms suclear anapole mo-	n, Penning prage rings spectrosco of quantu production inear laser asymmetry s, laser spe oment.	traps, s and i opy, Pa um ele n of sh spect y, halo	, magnet in ion tra aul trap, ctrodyna nort-lived roscopy, o nuclei, copy for	ic traps for aps: storing logical amics in d isotopes, resonance isomers, the
3	<b>Learnir</b> The stu	<b>ng Outco</b> dents	omes						

	<ul> <li>know important methods of laser spectroscopy that are used in experiments at accelerators and exotic systems. They know about applications of laser spectroscopy in the field of nuclear and particle physics, starting from the underlying physical processes up to the generation of electronically recordable signals. They know common types of detectors, storage and cooling techniques for ions and atoms.</li> <li>have the skills to analyse laser types and detection systems of laser spectroscopy for experiments in nuclear and particle physics with regard to applications, to make quantitative estimates of important parameters and to apply them to tasks as well as to communicate the acquired knowledge,</li> <li>are competent in the independent processing of problems in the above-mentioned subject areas and are able to assess the possible applications of laser spectroscopic techniques and measuring equipment, and</li> <li>are able to embed the technical content in the social context, critically assess the consequences and act ethically and responsibly accordingly</li> </ul>
4	Requirements for Participation None (Recommended Physics I - IV, Physics V, and Modern Optics)
5	<ul> <li>Form of Examination</li> <li>Final Module Examination: <ul> <li>Module Examination (Study Examination, oral / written Examination, Passed / Not Passed)</li> </ul> </li> <li>The type of examination is announced at the beginning of the course. <ul> <li>It can be either (i) a written examination (K, 90 min),</li> <li>(ii) an oral examination (mP, 30 min), or (iii) a presentation (Pt, 30 min).</li> </ul> </li> </ul>
6	Requirements on the Award of Credit Points Passed examination
7	<ul> <li>Grading</li> <li>Final Module Examination:</li> <li>Module Examination (Study Examination, oral / written Examination, Weight: 100%, Passed / Not Passed)</li> </ul>
8	<b>Usability of the Module</b> MSc Physics: Compulsory Optional Subjects for students of the study focus "K: Nuclear Physics and Nuclear Astrophysics" or "H: High Energy Density in Matter". And physics elective for students who have not chosen specialisation "K: Nuclear Physics and Nuclear Astrophysics"
9	<b>Literature</b> Lecturer's script, survey articles (no textbook available that covers all subfields), selected

	professional articles.
10	Comment

Mod	lule nan Physi		ativistic H	leavy Ion Collisions							
Module no.Credit PointsWorkload05-21-26655 CP150						- <b>study</b> 90 h	<b>Duratio</b> 1 Semes		Freque Summe	e <b>ncy</b> er semester	
Language of Instruction Englisch						<b>on responsil</b> . Dr. phil. nat					
1	Courses of the Course no.			e name		Workload (CP)		Form of Teaching		Contact Hours per Week	
	05-21-20	)91-vl	Physics of collisions	of relativistic heavy io s	n	0		Lecture	e	3	
			Physics of collisions	of relativistic heavy io s	n	0	Übung			1	
2	Measur Nucleon Collecti Thermo Measur out Chiral s Dilepto The phy Jets and	ction tics ators and ement o n-Nuclec ve effect dynamic ement o ymmetr n spectra vsics of c l high-m	f global o on and N cs cs f hadron y and the a at low r charm comentur	sign of experiments observables and the ucleus-Nucleus colli yields and the stati e generation of mass mass and thermal p m particles	sions stical	model of par	ticle pro	duction	1 at chen	nical freeze	
3	Learning Outcomes The aim of this course is overview on physics of nucleus-nucleus collisions at (ultra)relativistic energies with emphasis on experimental results. Exercises in the form of "Journal Club" (presentation and discussion of recent papers) and analysis of the experimental data using ROO framework - an object oriented data analysis framework The students								b"		
		<ul> <li>have an overview of the mechanisms of heavy ion collisions and know the basics of high energy physics</li> </ul>									

	<ul> <li>know concepts and techniques on how to extract various signals from high energy heavy- ion collisions and interpret them</li> </ul>
	have the skills to assign and apply the basic terms
	• are competent in the independent processing of tasks in the above-mentioned subject areas
	• are able to work independently on a delimited topic in consultation with a supervisor and present this to a student audience
	• can competently answer questions about their own lecture and, on the basis of the knowledge acquired, actively participate in scientific discussions and drive these forward with their own questions
	have the ability to critically discuss research results
	• are able to embed technical content in the social context, critically assess the consequences and to act ethically and responsibly accordingly.
4	Requirements for Participation none
5	Form of Examination Final Module Examination:
	<ul> <li>Module Examination (Study Examination, oral / written Examination, Passed / Not Passed)</li> </ul>
	the type of examination is announced at the beginning of the course.
	It can be either (i) a written examination (K, 90 min), (ii) an oral examination (mP, 30 min), or (iii) a presentation (Pt, 30 min).
6	Requirements on the Award of Credit Points Passed examination
7	<b>Grading</b> Final Module Examination:
	<ul> <li>Module Examination (Study Examination, oral / written Examination, Weight: 100%, Passed / Not Passed)</li> </ul>
8	<b>Usability of the Module</b> MSc Physics: Compulsory Optional Subjects for students of the study focus "K: Nuclear Physics and Nuclear Astrophysics" or "H: High Energy Density in Matter". And physics elective for

9	Literature F. Halzen and A.D. Martin, "Quarks and leptons: an introductory course in modern particle physics", Wiley, 1984 D. Perkins, Hochenergiephysik, Addison-Wesley, 1991 E.M. Henley and A. Garcia, "Subatomic Physics", World Scientific Publishing, 2007 J. Rafelski and J. Letessier, "Hadrons and Quark-Gluon Plasma", Cambridge University Press
10	Comment

Mod	lule nan Theoi		ıclear Ph	ysics					
Mod	lule no.	Credit 1	Points	Workload	Self-study	Duratio	n	Freque	ency
05-2	2-1410		5 CP	150 h	90 h	1 Semes	ter	Winter	semester
Lang	guage of	f Instruc	tion		Person responsi	ble for th	e Mod	ule	
Engl	isch				Prof. Dr. rer. nat.	Hans-We	erner H	lammer	
1	Course	s of the	Module						
	Course	no.	Course	e name	Workload	(CP)	Form of Teaching		Contact Hours per Week
	05-21-32	282-vl	Theoreti	cal Nuclear Physics	0		Lecture	e	3
	05-23-32	282-ue	Theoreti	cal Nuclear Physics	0		Übung		1
	Fermi g Hartree Effectiv	as mode -Fock ap e interac	l and sh proxima ctions,	ucleon scattering, ell model, ation, ground state p lear structure theory	-	ective exc	ritation	ıs,	
3	Learning Outcomes The students - know the basic theoretical concepts and methods of nuclear structure physics. They know about models for the description of nuclear properties, their microscopic origin and their fields of application, e.g. shell model, Hartree-Fock approximation, and random phase approximation, - have skills in the theoretical treatment and the formulation of mathematical-physical approaches for the description of the nuclear many-body problem, so that tasks in the mentioned areas can be processed with the learned theoretical methods, - are competent in the independent processing of problems in the mentioned subject areas and are able to assess application possibilities and validity limits of nuclear physics methods, - are able to embed the technical contents in the social context, to critically assess the consequences and to act ethically and responsibly accordingly.								
4	<b>Requir</b> none	ements	for Parti	cipation					

5	Form of Examination
	Final Module Examination:
	<ul> <li>Module Examination (Study Examination, oral / written Examination, Passed / Not Passed)</li> </ul>
	The type of examination is announced at the beginning of the course.
	It can be either (i) a written examination (K, 90 min),
	(ii) an oral examination (mP, 30 min), or (iii) a presentation (Pt, 30 min).
6	Requirements on the Award of Credit Points
	Passed examination
7	<ul> <li>Grading</li> <li>Final Module Examination:</li> <li>Module Examination (Study Examination, oral / written Examination, Weight: 100%,</li> </ul>
	Passed / Not Passed)
8	Usability of the Module
	MSc Physics: Compulsory Optional Subjects and Physics Electives for students of the study focus "H: High Energy Density in Matter".
9	Literature will be specified by lecturer(s)
10	Comment

Mod	ule nam		atter The	000						
	ule no. 2-1414			Workload 150 h		<b>-study</b> 90 h	Duratio		F <b>reque</b> Summ	ency er semester
Lang Deut	<b>guage of</b> tsch	f Instruc	tion			<b>son responsi</b> . Dr. rer. nat.				
1	Courses of the ModuleCourse no.Course			name		Workload (	Form Teacl	-	Contact Hours per Week	
	05-21-22	101-vl	Condens	ed matter theory		0		Lecture	2	3
	05-23-22	101-ue	Condens	ed matter theory		0		Übung		1
	<ul> <li>Application of this apparatus to a nontrivial phenomenon (e.g. theory of superconductivity)</li> <li>Complementary and optional: selected chapters from higher statistical physics, solid state physics, soft matter theory, and/or continuum mechanics.</li> </ul>									
3	Learning Outcomes         Students         have a basic understanding of the structure of matter and its dynamics, as well as for modern         theoretical concepts for their description.         They are able to work on and communicate complex problems in this field independently and         systematically, and to comprehend advanced theoretical literature on the subject.         Students are able to embed the subject content in the social context, critically assess the         consequences, and act ethically and responsibly accordingly.									
4	-			<b>cipation</b> nysics V)						
5	Final M		kaminati	on: ation (Study Exami	natio	n, oral / writt	en Exam	ination	, Passec	l / Not

-	
	The type of examination is announced at the beginning of the course. It can be either (i) a written examination (K, 90 min),
	(ii) an oral examination (mP, 30 min), or (iii) a presentation (Pt, 30 min).
6	Requirements on the Award of Credit Points
	Passed examination
7	Grading
	Final Module Examination:
	<ul> <li>Module Examination (Study Examination, oral / written Examination, Weight: 100%, Passed / Not Passed)</li> </ul>
	Passeu / Not Passeu)
8	Usability of the Module
	MSc Physics: Compulsory Optional Subjects and Physics Electives for students of the study focus " K: Nuclear Physics and Nuclear Astrophysics" or "H: High Energy Density in Matter ".
9	Literature
	To be announced during the course, for example
	Ashcroft/Mermin, Solid State Physics
	Ketterson/Song, Superconductivity     Schwahl Overteenenenenenenenenenenenenenenenenenen
	<ul> <li>Schwabl, Quantenmechanik f ür Fortgeschrittene</li> <li>Nolting, Grundkurs Theoretische Physik Bd. 7</li> </ul>
	Raimes, Many-Electron Theory
	Chaikin/Lubensky, Principles of Condensed Matter Physics
10	Comment

Mod	lule nan Theoi		rticle Phy	ysics							
	<b>lule no.</b> 2-2610	Credit 1	Points 5 CP	Workload 150 h		study 90 h	<b>Duratio</b> 1 Semes		<b>Freque</b> Winter	ncy semester	
<b>Lang</b> Engl	<b>guage o</b> f lisch	f Instruc	tion			<b>on responsil</b> Dr. rer. nat.					
1	Courses of the ModuleCourse no.Course			e name		Workload (	CP)	Form of Teaching		Contact Hours per Week	
	05-21-1			cal Particle Physics cal Particle Physics		0		Lecture Übung		3	
	<ul> <li>Overview of the Standard Model of Elementary Particles</li> <li>Symmetries and symmetry breaking</li> <li>Quark model of hadrons</li> <li>Elements of relativistic quantum mechanics</li> <li>Scattering processes and Feynman diagrams</li> <li>Deep inelastic scattering and partons</li> </ul>										
3	The stu - have a mathem of hadro - are ab particle well as - are co element develop and - are ab	in overvi natical co ons, le to uno physics, commur mpetent tary part oment of le to em	iew of th oncepts of derstand , and car nicate the in work cicle physic the Star bed the	e Standard Model of of symmetries and s and comprehend ef a use it to calculate s e acquired knowled ing independently of sics and can estimate adard Model technical content in the ethically and respo	catter lemen simple ge, on sim te the	ing processes ts of the mat e scattering p ple theoretic importance o	s, and known hematica processes al proble of basic es , to critica	ow the al appar of elen ms of p xperim	internal ratus of nentary j phenome ents for	structure theoretical particles, as enological	
4	-			<b>cipation</b> hysics VI)							

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5	Form of Examination
	Final Module Examination:
	Madula Francisco (Chuda Francisco and Consister Francisco Deced ( Nat
	Module Examination (Study Examination, oral / written Examination, Passed / Not
	Passed)
	The type of examination is announced at the beginning of the course.
	It can be either (i) a written examination (K, 90 min),
	(ii) an oral examination (mP, 30 min), or (iii) a presentation (Pt, 30 min).
	(ii) an oral examination (iii), 50 min), or (iii) a presentation (rt, 50 min).
6	Requirements on the Award of Credit Points
	Passed examination
7	Grading
	Final Module Examination:
	Module Examination (Study Examination, oral / written Examination, Weight: 100%,
	Passed / Not Passed)
8	Usability of the Module
	MSc Physics: Compulsory Optional Subjects for students of the study focus "K: Nuclear Physics
	and Nuclear Astrophysics" or "H: High Energy Density in Matter". And physics elective for
	students who have not chosen specialisation "K: Nuclear Physics and Nuclear Astrophysics"
9	Literature
-	To be announced during the course, for example
	Halzen, Martin: Quarks and Leptons
10	Comment
10	Comment

Mod	lule nan Introc		o Astrop	hysics						
Mod	lule no.	Credit	Points	Workload	Sel	f-study	Duratio	n	Frequ	ency
05-22-2623 5 CP 150					h	90 h	1 Semes	ster	Infrequ	uent
Lang	guage of	f Instruc	tion		Per	son responsil	ole for th	ne Mod	ule	
Engl	isch				Pro	f. Dr. rer. nat.	Robert R	loth		
1	Course	s of the	Module			1				
	Course	no.	Course	e name		Workload (	CP)	Form Teacl	-	Contact Hours per Week
	05-21-43	323-vl	Introduc	tion to Astrophysic	S	0		Lecture	e	3
	05-23-43	323-ue	Introduc	tion to Astrophysic	S	0		Übung		1
This introductory lecture gives an overview of modern astrophysics and the underlying theoretical concepts. It covers different aspects of the physics of stars, the interstellar med and galaxies as well as selected questions from cosmology. The main topics include: Introduction Astrophysical Observables Electromagnetic Radiation Stellar Atmospheres Stellar Interiors Stellar Evolution and Stellar Remnants Interstellar Medium Galaxies Universe at Larger Scales Big Bang Cosmology						inecium,				
3	<ul> <li>Learning Outcomes         The students         • know fundamental concepts and theoretical methods in astrophysics, particularly for the description of stellar strucutre and evolution as well as galaxies and large-scale structures,         • are capable of transfering their knowledge from different fields of theoretical physics to the description of astrophysical systems and processes, and are competent in identifying the relevance of observational data and its connection to the underlying physics processes.     </li> </ul>							tures, bhysics to ing the		
4	-			<b>cipation</b> hysics VI)						

5	Form of Examination								
	Final Module Examination:								
	<ul> <li>Module Examination (Study Examination, oral / written Examination, Passed / Not Passed)</li> <li>The type of examination is announced at the beginning of the course.</li> <li>It can be either (i) a written examination (K, 90 min),</li> <li>(ii) an oral examination (mP, 30 min), or (iii) a presentation (Pt, 30 min).</li> </ul>								
6	Requirements on the Award of Credit Points Passed examination								
7	<ul> <li>Grading</li> <li>Final Module Examination:</li> <li>Module Examination (Study Examination, oral / written Examination, Weight: 100%, Passed / Not Passed)</li> </ul>								
8	Usability of the Module MSc Physics: Compulsory Optional Subjects for students of the study focus "K: Nuclear Physics and Nuclear Astrophysics" or "H: High Energy Density in Matter". And Physics Electives for students "H: High Energy Density in Matter								
9	Literature         • Astrophysics in a Nutshell, D. Maoz (Princeton University Press)         • An Introduction to Modern Astrophysics, B. W. Carroll and D. A. Ostlie (Addison Wesley)         • Three volumes on Theoretical Astrophysics, T. Padmanabhan (Cambridge University Press)         • Theoretical Astrophysics: An Introduction, M. Bartelmann (WILEY-VCH)         • Astronomie und Astrophysik: Ein Grundkurs, A. Weigert, H.J.Wendker and L.Wisotzki (WILEY-VCH)         VCH)								
10	Comment								

Mod	ule na <del>n</del> Nucle		physics II								
		Credit 1	Points 5 CP	Workload		f-study		Duratio		Freque	-
05-22-2620 5 CP 150 Language of Instruction Englisch						son respons f. Dr. Robert	sib			Infrequ ule	
-		s of the	Module								
	Courses of the Module       Course no.     Course name				Workload	((	CP)	Form Teacl	-	Contact Hours per Week	
ľ	05-21-22	151-vl	Nuclear	Astrophysics II		0			Lecture	e	3
	05-23-22	151-ue	Nuclear	Astrophysics II		0			Übung		1
Element synthesis of heavy elements (s-process. r-process, p-process) Double star systems Supernova Type Ia Novae and X-ray burster White dwarfs Neutron stars											
	The stur - Know astroph - are ab know th - are co fundam and - are ab	the basic ysical of le to dis- me most i mpetent entally i le to em	c nuclean ojects and tinguish importar to decid mportan bed the	r physics processes d element synthesi the basic processe at nuclear physics e independently v t for the evolution technical content i t ethically and res	s in th s for t nform which to of ass n the	ne universe, he formation nation that c nuclear phys trophysical c societal cont	n o on sice obj	of elemer tributes s data an ects and tt, to crit	nts in th to thes ad react how to	ne unive e proces tions are o obtain	erse and sses, e 1 these data,
4	Require	ements	for Parti	cipation							

	None (Recommended Physics VI)
5	<ul> <li>Form of Examination</li> <li>Final Module Examination: <ul> <li>Module Examination (Study Examination, oral / written Examination, Passed / Not Passed)</li> </ul> </li> <li>The type of examination is announced at the beginning of the course. <ul> <li>It can be either (i) a written examination (K, 90 min),</li> <li>(ii) an oral examination (mP, 30 min), or (iii) a presentation (Pt, 30 min).</li> </ul> </li> </ul>
6	Requirements on the Award of Credit Points Passed examination
7	<ul> <li>Grading Final Module Examination: <ul> <li>Module Examination (Study Examination, oral / written Examination, Weight: 100%, Passed / Not Passed)</li> </ul></li></ul>
8	<b>Usability of the Module</b> MSc Physics: Compulsory Optional Subjects for students of the study focus "K: Nuclear Physics and Nuclear Astrophysics" or "H: High Energy Density in Matter". And Physics Electives for students "H: High Energy Density in Matter
9	<ul> <li>Literature</li> <li>Christian Iliadis: Nuclear Physics of Stars, Wiley-VCH Verlag, Weinheim, 2007</li> <li>Bradley W. Carroll and Dale A. Ostlie: An Introduction to Modern Astrophysics, Pearson/Addison-Wesley, San Francisco, 2nd ed. 2007</li> <li>S. L. Shapiro and S. A. Teukolsky: Black Holes, White Dwarfs and Neutron Stars: The Physics of Compact Objects, Wiley-Interscience, New York, 1983</li> <li>N. K. Glendenning: Compact Stars, Springer Verlag New York Inc., 1997</li> <li>Selected review articles</li> </ul>
10	Comment

Mod	lule nan Introc		o Quantu	ım Field Theories	5						
Mod	lule no.	Credit	Points	Workload		Self	-study	Duratio	n	Frequ	ency
05-22-2625 5 CP 150				50 h		90 h	1 Semes	ster	Summ	er semester	
Language of Instruction Englisch							<b>son responsil</b> . Dr. phil. nat				
1	Course	s of the	Module								
Course no.		no.	Course	e name			Workload (	CP)	Form Teach	-	Contact Hours per Week
	05-21-23	311-vl	Introduc theories	tion to quantum f	field		0		Lecture	ē	3
	05-23-2311-ue Introduc theories			tion to quantum f	field		0		Übung		1
	- Pertur	bation t	heory an	eld theory d scattering pro ong other thing			cation and cal	culation)	)		
3	The stu - have a Model a of loop - are ab field the level of - are co based o master's - are ab	in overvi and their diagram le to und eories ar loop con mpetent n this, a s thesis, le to em	iew of ba r role in r is in quar derstand nd can us rrections in work re able to and bed the r	asic methods of a the description of ntum electrodyr and comprehen se them to calcu , as well as com ing independent to tackle current technical content ethically and re	of so nami nd el late mur tly o rese nt in	atter cs, emer scatt nicate on the earch the s	ing processes nts of the mat tering process the acquired coretical prob problems, for social context,	, and kno hematica es of eler knowled lems of c r exampl , to critic	al appar mentary lge, luantur e in the	ut the in ratus of y partic n field t e contex	mportance quantum les at the theory and,
4	-			<b>cipation</b> heoretical Physic	cs II	-V)					

5	Form of Examination
Ū	Final Module Examination:
	<ul> <li>Module Examination (Study Examination, oral / written Examination, Passed / Not Passed)</li> </ul>
	The type of examination is announced at the beginning of the course.
	It can be either (i) a written examination (K, 90 min),
	(ii) an oral examination (mP, 30 min), or (iii) a presentation (Pt, 30 min).
6	Requirements on the Award of Credit Points Passed examination
7	Grading Final Module Examination:
	<ul> <li>Module Examination (Study Examination, oral / written Examination, Weight: 100%, Passed / Not Passed)</li> </ul>
8	Usability of the Module
	MSc Physics: Compulsory Optional Subjects for students of the study focus "K: Nuclear Physics and Nuclear Astrophysics" or "H: High Energy Density in Matter". And Physics Electives for students "H: High Energy Density in Matter
9	Literature
	will be specified by lecturer(s)
10	Comment

Mod	lule nan	ne								
	Radia	tion Biop	physics							
	<b>lule no.</b> 7-2980	Credit	Points 5 CP	Workload 150 h	Self	<b>-study</b> 90 h	Duratio		Freque Summe	<b>ncy</b> er semester
	Language of Instruction Englisch					<b>on responsil</b> n of Studies	ole for th	ne Mod	ule	
1			Module Course			Workload (	CP)	Form of Teaching		Contact Hours per Week
	05-21-1	562-vl	Radiatio	n Biophysics		0		Lecture	e	3
	05-23-1	562-ue	Radiatio	n Biophysics		0		Übung		1
	specifically addressed. All steps required to perform ion beam therapy are presented. The following areas are discussed: electromagnetic radiation, particle-matter interaction. Biological aspects: Radiation effects of weak ionizing radiation (e.g. X-rays) on DNA, chromosomes, trace structure of heavy ions. (LET: Linear Energy Transfer) Low-LET radiation biology: effects in the cell, high-LET (e.g. ions) radiation biology, physical and biological dosimetry, effects at low dose, ion beam therapy, therapy models, treatment of moving targets.									
3	Learning Outcomes The students are familiar with the physical principles of the interaction of ionizing radiation with matter, its biochemical consequences such as radiation damage in the cell, organs and tissue. Students are familiar with the important applications of radiation biology, e.g., radiation therapy and radiation protection. They are also familiar with the effects of radiation in the environment and in space. The students are able to embed the technical content in the social context, to critically assess the consequences and to act ethically and responsibly accordingly.									
4	<b>Requir</b> None	ements	for Parti	cipation						
5		<b>f Exami</b> odule Ex	<b>nation</b> xaminati	on:						

	<ul> <li>Module Examination (Study Examination, oral / written Examination, Passed / Not Passed)</li> <li>The type of examination is announced at the beginning of the course.</li> <li>It can be either (i) a written examination (K, 90 min),</li> <li>(ii) an oral examination (mP, 30 min), or (iii) a presentation (Pt, 30 min).</li> </ul>
6	Requirements on the Award of Credit Points Passed examination
7	<ul> <li>Grading</li> <li>Final Module Examination:</li> <li>Module Examination (Study Examination, oral / written Examination, Weight: 100%, Passed / Not Passed)</li> </ul>
8	<b>Usability of the Module</b> MSc Physics: Compulsory Optional Subjects and Physics Electives for students of the study focus "K: Nuclear Physics and Nuclear Astrophysics" or " H: High Energy Density in Matter"
9	<b>Literature</b> To be announced during the course, for example Eric Hall, Radiobiology for the Radiologist, Lippincott Company
10	Comment

Mod	lule nan	ne								
	Atom	interfer	ometry							
	<b>lule no.</b> 1-2023	Credit	Points 5 CP	Workload 150 h		- <b>study</b> 90 h	Duration		Freque Infrequ	•
Language of Instruction Englisch						<b>son responsi</b> n of Studies	ble for tl	he Mod	-	
1		s of the	Module		1					
	Course	no.	Course	e name		Workload	(CP)	Form Teacl		Contact Hours per Week
	05-21-20	023-vl	Atom int	erferometry		0		Lecture	e	3
	05-23-20	023-ue	Atom int	erferometry		0		Übung		1
<b>0</b>			-	nysics and relativis	lic eff	ects				
3	Learning Outcomes         The students         -know atom-optical methods for the generation of atom interferometers as well as the basic         concepts of matter wave interferometry and inertial sensing.         -are able to transfer the gained knowledge to other fields of quantum sensing and quantum         technologies and         -possess skills in the theoretical description of cold gases and atom-light interaction, which they         can apply independently to other subject areas.         The students are able to embed the technical content in the social context, to critically assess the         consequences and to act ethically and responsibly accordingly									
4	<b>Require</b> none	ements	for Parti	cipation						
5		<b>f Exami</b> odule Ez	<b>nation</b> xaminati	on:						

<ul> <li>Module Examination (Study Examination, oral / written Examination, Duration 30 min, Passed / Not Passed)</li> <li>The form of examination would be oral 30 min for up to 15 participants, and written 90 min for 16 or more participants.</li> <li>Requirements on the Award of Credit Points Passed examination</li> <li>Grading Final Module Examination: <ul> <li>Module Examination (Study Examination, oral / written Examination, Weight: 100%, Passed / Not Passed)</li> </ul> </li> <li>Usability of the Module MSc Physics: Compulsory Optional Subjects and Physics Electives for students of the study focus "K: Nuclear Physics and Nuclear Astrophysics" or "H: High Energy Density in Matter"</li> <li>Literature To be announced during the course, for example H. Rauch and S. A. Werner, "Neutron Interferometry: Lessons in Experimental Quantum Mechanics, Wave-particle Duality, and Entanglement" (Oxford University Press, 2015) G. M. Tino and M. A. Kasevich (eds) "Atom Interferometry" (IOS Press, 2014) T. Byrnes, E. O. Ilo-Okeke, "Quantum Atom Optics: Theory and Applications to Quantum Technology," arXiv2007.146011 [quant-ph] (2020)</li> </ul>		
<ul> <li>16 or more participants.</li> <li>Requirements on the Award of Credit Points Passed examination</li> <li>Grading Final Module Examination: <ul> <li>Module Examination (Study Examination, oral / written Examination, Weight: 100%, Passed / Not Passed)</li> </ul> </li> <li>Usability of the Module MSc Physics: Compulsory Optional Subjects and Physics Electives for students of the study focus <ul> <li>"K: Nuclear Physics and Nuclear Astrophysics" or "H: High Energy Density in Matter"</li> </ul> </li> <li>Literature <ul> <li>To be announced during the course, for example</li> <li>H. Rauch and S. A. Werner, "Neutron Interferometry: Lessons in Experimental Quantum Mechanics, Wave-particle Duality, and Entanglement" (Oxford University Press, 2015)</li> <li>G. M. Tino and M. A. Kasevich (eds) "Atom Interferometry" (IOS Press, 2014)</li> <li>T. Byrnes, E. O. Ilo-Okeke, "Quantum Atom Optics: Theory and Applications to Quantum Technology," arXiv2007.146011 [quant-ph] (2020)</li> </ul></li></ul>		<ul> <li>Module Examination (Study Examination, oral / written Examination, Duration 30 min, Passed / Not Passed)</li> </ul>
<ul> <li>Passed examination</li> <li>7 Grading Final Module Examination: <ul> <li>Module Examination (Study Examination, oral / written Examination, Weight: 100%, Passed / Not Passed)</li> </ul> </li> <li>8 Usability of the Module MSc Physics: Compulsory Optional Subjects and Physics Electives for students of the study focus "K: Nuclear Physics and Nuclear Astrophysics" or "H: High Energy Density in Matter" </li> <li>9 Literature To be announced during the course, for example H. Rauch and S. A. Werner, "Neutron Interferometry: Lessons in Experimental Quantum Mechanics, Wave-particle Duality, and Entanglement" (Oxford University Press, 2015) G. M. Tino and M. A. Kasevich (eds) "Atom Interferometry" (IOS Press, 2014) T. Byrnes, E. O. Ilo-Okeke, "Quantum Atom Optics: Theory and Applications to Quantum Technology," arXiv2007.146011 [quant-ph] (2020)</li></ul>		
<ul> <li>Final Module Examination:</li> <li>Module Examination (Study Examination, oral / written Examination, Weight: 100%, Passed / Not Passed)</li> <li>8 Usability of the Module MSc Physics: Compulsory Optional Subjects and Physics Electives for students of the study focus  "K: Nuclear Physics and Nuclear Astrophysics" or "H: High Energy Density in Matter" 9 Literature  To be announced during the course, for example  H. Rauch and S. A. Werner, "Neutron Interferometry: Lessons in Experimental Quantum  Mechanics, Wave-particle Duality, and Entanglement" (Oxford University Press, 2015) G. M. Tino and M. A. Kasevich (eds) "Atom Interferometry" (IOS Press, 2014) T. Byrnes, E. O. Ilo-Okeke, "Quantum Atom Optics: Theory and Applications to Quantum  Technology," arXiv2007.146011 [quant-ph] (2020)</li></ul>	6	-
<ul> <li>Passed / Not Passed)</li> <li>8 Usability of the Module MSc Physics: Compulsory Optional Subjects and Physics Electives for students of the study focus "K: Nuclear Physics and Nuclear Astrophysics" or "H: High Energy Density in Matter"</li> <li>9 Literature To be announced during the course, for example</li> <li>H. Rauch and S. A. Werner, "Neutron Interferometry: Lessons in Experimental Quantum Mechanics, Wave-particle Duality, and Entanglement" (Oxford University Press, 2015)</li> <li>G. M. Tino and M. A. Kasevich (eds) "Atom Interferometry" (IOS Press, 2014)</li> <li>T. Byrnes, E. O. Ilo-Okeke, "Quantum Atom Optics: Theory and Applications to Quantum Technology," arXiv2007.146011 [quant-ph] (2020)</li> </ul>	7	c c
<ul> <li>MSc Physics: Compulsory Optional Subjects and Physics Electives for students of the study focus "K: Nuclear Physics and Nuclear Astrophysics" or "H: High Energy Density in Matter"</li> <li>9 Literature To be announced during the course, for example</li> <li>H. Rauch and S. A. Werner, "Neutron Interferometry: Lessons in Experimental Quantum Mechanics, Wave-particle Duality, and Entanglement" (Oxford University Press, 2015)</li> <li>G. M. Tino and M. A. Kasevich (eds) "Atom Interferometry" (IOS Press, 2014)</li> <li>T. Byrnes, E. O. Ilo-Okeke, "Quantum Atom Optics: Theory and Applications to Quantum Technology," arXiv2007.146011 [quant-ph] (2020)</li> </ul>		•
<ul> <li>To be announced during the course, for example</li> <li>H. Rauch and S. A. Werner, "Neutron Interferometry: Lessons in Experimental Quantum Mechanics, Wave-particle Duality, and Entanglement" (Oxford University Press, 2015)</li> <li>G. M. Tino and M. A. Kasevich (eds) "Atom Interferometry" (IOS Press, 2014)</li> <li>T. Byrnes, E. O. Ilo-Okeke, "Quantum Atom Optics: Theory and Applications to Quantum Technology," arXiv2007.146011 [quant-ph] (2020)</li> </ul>	8	MSc Physics: Compulsory Optional Subjects and Physics Electives for students of the study focus
<ul> <li>H. Rauch and S. A. Werner, "Neutron Interferometry: Lessons in Experimental Quantum Mechanics, Wave-particle Duality, and Entanglement" (Oxford University Press, 2015)</li> <li>G. M. Tino and M. A. Kasevich (eds) "Atom Interferometry" (IOS Press, 2014)</li> <li>T. Byrnes, E. O. Ilo-Okeke, "Quantum Atom Optics: Theory and Applications to Quantum Technology," arXiv2007.146011 [quant-ph] (2020)</li> </ul>	9	Literature
<ul> <li>Mechanics, Wave-particle Duality, and Entanglement" (Oxford University Press, 2015)</li> <li>G. M. Tino and M. A. Kasevich (eds) "Atom Interferometry" (IOS Press, 2014)</li> <li>T. Byrnes, E. O. Ilo-Okeke, "Quantum Atom Optics: Theory and Applications to Quantum Technology," arXiv2007.146011 [quant-ph] (2020)</li> </ul>		To be announced during the course, for example
T. Byrnes, E. O. Ilo-Okeke, "Quantum Atom Optics: Theory and Applications to Quantum Technology," arXiv2007.146011 [quant-ph] (2020)		
Technology," arXiv2007.146011 [quant-ph] (2020)		G. M. Tino and M. A. Kasevich (eds) "Atom Interferometry" (IOS Press, 2014)
10 Comment		
	10	Comment

Мос	lule nam Medio	ne cal Physic	S							
	<b>lule no.</b> 23-2019	Credit P	<b>Points</b> 5 CP	Workload 150 h	Self-study	90 h	Duration		Freque Winter	ency c semester
	<b>guage of</b> lisch	f Instruc	tion		Person res Prof. Dr. M	-		he Mod	ule	
1	Course	s of the	Module							
	Course	no.	Course	e name	Work	load (	CP)	Form Teacl	-	Contact Hours per Week
	05-21-20		Medical		0			Lecture	e	3
	05-23-20	019-ue	Medical	Physics	0			Übung		1
	Following topics will be covered: X-ray imaging Nuclear medicine: imaging (SPECT, PET) and therapy with radionuclides Imaging with non-ionising radiation: ultrasounds, MRI Radiation therapy Particle therapy Radiation protection Monte Carlo calculations									
3	Learning Outcomes         The students are familiar with the principle of physics applications in medicine, especially in radiology and radiotherapy. Know research topics in biomedical physics.         The students are able to embed the technical content in the social context, to critically assess the consequences and to act ethically and responsibly accordingly									
4	-			<b>cipation</b> Radiation Biophysic	s" (Strahlenl	piophy	rsik))			
5		<b>f Examiı</b> odule Ex		on:						
	<ul> <li>Module Examination (Study Examination, Written Examination, Duration 90 min, Passed / Not Passed)</li> </ul>									

6	Requirements on the Award of Credit Points Passed examination
7	<ul> <li>Grading</li> <li>Final Module Examination:</li> <li>Module Examination (Study Examination, Written Exam, Weight: 100%, Passed / Not Passed)</li> </ul>
8	<b>Usability of the Module</b> MSc Physics: Compulsory Optional Subjects and Physics Electives for students of the study focus "K: Nuclear Physics and Nuclear Astrophysics" or "H: High Energy Density in Matter"
9	<b>Literature</b> To be announced during the course.
10	Comment

Mod	ule nam Intens	ie se Laser I	Beams								
	<b>ule no.</b> 1-2670	Credit I	Points 5 CP	Workload	150 h		study 90 h	<b>Duratio</b> 1 Semes		Freque Summe	ency er semester
	guage of	f Instruc				Pers	on responsil Dr. Markus	ole for th			
1	Course	s of the	Module								
	Course	no.	Course	e name			Workload (	CP)	Form Teacl		Contact Hours per Week
	05-21-14	481-vl	Intense I	aser Beams		ĺ	0		Lecture	5	3
	05-23-14	481-ue	Intense I	aser Beams			0		Übung		1
3	The stur know th Working energy The stur The stur They ca beam pa	ne basic j g individ laser sys dents ca dents ca n descril arameter	problems lually an tems and n recall t n compa be the ba rs.	d using stand l their optim the state of the re different l asic laser plas	dard lit ization he art c aser sy sma int	eratur of moc stems eracti	-power laser they can ic lern laser tec and calculat on phenome	lentify th hnology. e their pe na and th	e requi erforma neir dej	ance in g	general.
4	The students will be able to work on and extend high power laser systems. The students are able to embed the technical content in the social context, to critically assess the consequences and to act ethically and responsibly accordingly. Requirements for Participation										
	Recomm	nended	Basic kno	owledge of la	aser and	d plas	ma physics				
_		<b>f Exami</b> odule Ex	<b>nation</b> kaminati	on:							

	<ul> <li>Module Examination (Study Examination, oral Examination, Duration 30 min, Passed / Not Passed)</li> </ul>
6	Requirements on the Award of Credit Points
	Passed examination
7	Grading
	Final Module Examination:
	• Module Examination (Study Examination, oral Examination, Weight: 100%, Passed /
	Not Passed)
8	Usability of the Module
	MSc Physics: Compulsory Optional Subjects and Physics Electives for students of the study focus "K: Nuclear Physics and Nuclear Astrophysics".
9	Literature
	Will be accounced at the beginning of the lecture
10	Comment

Мос	lule nan Theoi		uantum C	Optics							
Мос	lule no.	Credit 1	Points	Workload	Self-	study		Duratio	n	Freque	ency
05-2	22-1412		5 CP	150 h		-	90 h	1 Semes	ter	Summe	er semester
	<b>guage o</b> f tsch	f Instruc	tion			o <b>n resp</b> Dr. Gei		<b>ole for th</b> Alber	e Mod	ule	
1	Course	s of the	Module		•						
	Course	no.	Course	name		Workle	oad (	CP)	Form Teach	-	Contact Hours per Week
	05-21-19	951-vl	Theoreti	cal Quantum optics		0			Lecture	<u>j</u>	3
	05-23-1	951-ue	Theoreti	sche Quantenoptik		0			Übung		1
3	- Quant Learnin The stu - know commo range a other fie - have t electror importa knowlee - are co able to - are ab	um aspe ag Outco dents importan n metho nd know elds, suc he skills nagnetic int parar dge, mpetent assess th le to em	ects of op omes nt metho ds for th 7 about in th as aton to analy waves i neters an in work he possib bed the t	atter and optical electromagnet tical electromagnet ds of quantum opti- e investigation of el mportant applicatio nic, molecular or so ze simple material s n the optical freque nd to apply them to ing independently c le applications of qua- cechnical content in ethically and respo	ic rad cs bas ectror ns of t lid sta system ncy ra proble on pro- iantur the so	ed on the met ate physical and ange and ange and ems as blems in n optical ocial co	he un ic rad hods sics, as at d to n well a n the al me ntext,	derlying iation in in the fie oms, and nake qua as to com above-m thods and , to critica	physica the opt ld of qu their i ntitativ munica entione d	nteracti re estimate the a	quency optics and on with ates of acquired
4	-			<b>cipation</b> nysics III)							
5	Form o	f Exami									

	<ul> <li>Module Examination (Study Examination, oral / written Examination, Passed / Not Passed)</li> </ul>
	The type of examination is announced at the beginning of the course.
	It can be either (i) a written exam (K, 90 min),
	(ii) an oral examination (mP, 30 min), or (iii) a presentation (Pt, 30 min).
6	Requirements on the Award of Credit Points
	Passed examination
7	Grading
	Final Module Examination:
	<ul> <li>Module Examination (Study Examination, oral / written Examination, Weight: 100%, Passed / Not Passed)</li> </ul>
8	Usability of the Module
	MSc Physics: Compulsory Optional Subjects and Physics Electives for students of the study focus "K: Nuclear Physics and Nuclear Astrophysics" or "H: High Energy Density in Matter"
9	Literature
	To be announced during the course, for example
	L. Mandel, E. Wolf, Optical Coherence and Quantum Optics
	C. Cohen-Tannoudji, Dupont-Roc, Grynberg, Atom-Photon Interactions W. Demtröder, Laserspektroskopie
	S. Barnett, Methods in Theoretical Quantum Optics
	W. Schleich, Quantum Optics in Phase Space
10	Comment

Mod	ule nan Exper		Particle P	hysics							
	ule no.		Points	Workload		-study	00 h	Duratio		Freque	-
		ст	5 CP	1501				1 Semes		Infrequ	uem
-	<b>guage o</b> f sch und					on res . Dr. Th	-	ole for th	ie Mod	ule	
1		-			1101	. DI. II	loistei				
1	Courses of the D Course no.		Course	name	Work	Workload (CP)		Form of Teaching		Contact Hours per Week	
	05-21-20	512-vl	Experim	entelle Teilchenphys	ik	0			Lecture	5	3
	05-23-2	512-ue	Experim	entelle Teilchenphys	ik	0			Übung		1
3	extensio	ons beyo	nd the S	Higgs mechanism, tandard Model.		-			-	_	
	Learning Outcomes The students - know nuclear physics concepts, phenomena and terms as well as exemplary applications of particle physics, - possess skills in model building and in the formulation of mathematical-physical approaches and are able to apply to problems in the above-mentioned areas and communicate them, - are able to work independently and competently on problems in the above-mentioned areas, - are able to estimate accuracies of observation and analysis and - are able to embed the technical content in the social context, to critically assess the consequences and to act ethically and responsibly accordingly.										
4	Requirements for Participation None (Recommended Physics I-VI, Theoret. Physics I-III)										
5		<b>f Exami</b> odule Ex	<b>nation</b> kaminati	on:							
	•	Module Passed)	Examina	ation (Study Exam	inatio	n, oral /	∕ writt	en Exam	ination	, Passed	l / Not

	The type of examination is announced at the beginning of the course. It can be either (i) a written exam (K, 90 min), (ii) an oral examination (mP, 30 min), or (iii) a presentation (Pt, 30 min).
6	<b>Requirements on the Award of Credit Points</b> Passed examination
7	<ul> <li>Grading</li> <li>Final Module Examination:</li> <li>Module Examination (Study Examination, oral / written Examination, Weight: 100%, Passed / Not Passed)</li> </ul>
8	<b>Usability of the Module</b> MSc Physics: Compulsory Optional Subjects for students of the study focus "K: Nuclear Physics and Nuclear Astrophysics" or "H: High Energy Density in Matter". And physics elective for students who have not chosen specialisation "K: Nuclear Physics and Nuclear Astrophysics"
9	<b>Literature</b> Script will be provided Literature list will be presented in lecture.
10	Comment

Moc	lule nan Physic		ear and	particle physics deter	ctors			
Мос	lule no.	Credit P	oints	Workload	Self-study	Duration	Frequ	ency
)5-2	23-2020		5 CP	150 h	90 h	1 Semester	Infreq	•
	<b>guage o</b> f lisch	f Instruct	tion		<b>Person responsi</b> Prof. Dr. Alexand		odule	
1	Course	s of the I	Module					
	Course	no.	Course	e name	Workload (		m of ching	Contact Hours per Week
	05-21-20			of nuclear and particle letectors	e 0	Lect	ıre	3
	05-23-20	05-23-2020-ue Physics		of nuclear and particle letectors	e 0	Übu	ıg	1
	<ul> <li>Particle detectors are the key component of any nuclear and particle physics experiment. The lecture aims at a comprehensive overview of main particle detectors used today and the underlying physics mechanisms.</li> <li>The lecture will be divided in nine topics: <ol> <li>interaction of radiation with mater,</li> <li>signal formation and readout electronics,</li> <li>gas detectors,</li> <li>semiconductors,</li> <li>scintillators and photomultipliers,</li> <li>Cerenkov detectors in particle physics,</li> <li>detection of weakly interacting particles,</li> <li>Mossbauer spectrometry for ultra-high-energy resolution.</li> </ol> </li> <li>The spirit of the lecture is to cover each topic from the basics to the state of the art, illustrate the most recent applications of each detection system. The most relevant physics questions we be introduced.</li> </ul>						llustrate by	
3	The stur (1) lear (2) und	n how nı erstand t	iclear ai he unde	nd particle detectors erlying physics proce ion technique is bes	esses and the subs	-		ow the

10	Comment
9	Literature
8	<b>Usability of the Module</b> MSc Physics: Compulsory Optional Subjects for students of the study focus "K: Nuclear Physics and Nuclear Astrophysics" or "H: High Energy Density in Matter". And physics elective for students who have not chosen specialisation "K: Nuclear Physics and Nuclear Astrophysics"
7	<ul> <li>Grading</li> <li>Final Module Examination:</li> <li>Module Examination (Study Examination, oral / written Examination, Weight: 100%, Passed / Not Passed)</li> </ul>
6	<b>Requirements on the Award of Credit Points</b> Passed examination
5	<ul> <li>Form of Examination</li> <li>Final Module Examination: <ul> <li>Module Examination (Study Examination, oral / written Examination, Passed / Not Passed)</li> </ul> </li> <li>The type of examination is announced at the beginning of the course. <ul> <li>It can be either (i) a written exam (K, 90 min),</li> <li>(ii) an oral examination (mP, 30 min), or (iii) a presentation (Pt, 30 min).</li> </ul> </li> </ul>
4	Requirements for Participation none
	critical parameters for a detector, (4) know a variety of today's experiments based on the studied detection techniques (5) are able to embed the technical content in the social context, critically assess the consequences and to act ethically and responsibly accordingly.

Mo	dule nan Introc		o Spintro	nics						
<b>Mo</b> 18-1 202		Credit	Points 6 CP	Workload 180 h		- <b>study</b> 120 h	<b>Duration</b> 1 Semester		<b>Frequency</b> Every 2. semeste	
<b>Lan</b> Eng	<b>guage o</b> f lish	f Instruc	ction			on responsil . Dr. rer. nat.				
1			Module Course			Workload (CP)		Form of Teaching		Contact Hours per Week
	18-me-2			tion to Spintronics		0		Exercis		1
2	18-me-2020-vl       Introduction to Spintronics       0       Lecture       3         2       Study Content The lecture covers the following subjects: • Basics of atomic physics (structure of the atoms, electron hull)       •       Basics of solid state physics (crystalline materials)         • Basics of solid state physics (crystalline materials)       •       Introduction to electron transport in solids (classical treatment, band structures)         • Basic notions and simple models of magnetism       •       Magnetism in thin films         • Spin-dependent electronic transport       •							es)		
		Giant m Tunnelii Spin-Tra Magneti Spin-Ha	agnetore ng magn ansfer Tc c microv ll effect a	e effects, anisotropic esistance (GMR) etoresistance (TMR) orque vave oscillators and other spin-orbit ntronics (ferromagn	) effec		e			

	<ul> <li>Magnetic data storage</li> <li>Spintronic devices as sensors</li> <li>Magnetic random-access memory (MRAM)</li> </ul>
3	<b>Learning Outcomes</b> The students learn fundamental concepts of spintronics, from properties of magnetic materials to the design and application of spintronic devices in data storage and magnetic sensing. The students acquire the competence to make use of spintronic devices in applications. They further acquire the competence to understand current scientific literature and to dive deeper into the field.
4	Requirements for Participation
5	<ul> <li>Form of Examination</li> <li>Final Module Examination: <ul> <li>Module Examination (Technical Examination, oral / written Examination, Duration 120 min, Standard)</li> </ul> </li> <li>The examination takes place in form of a written exam (duration: 120 minutes). If one can estimate that less than 16 students register, the examination will be an oral examination (duration: 45 min.). The type of examination will be announced in the beginning of the lecture. Yes</li> </ul>
6	Requirements on the Award of Credit Points
7	<ul> <li>Grading Final Module Examination: <ul> <li>Module Examination (Technical Examination, oral / written Examination, Weight: 100%, Standard)</li> </ul></li></ul>
8	Usability of the Module
9	Literature     A script will be made available electronically

	Coey, Magnetism and Magnetic Materials, 2009, Cambridge University Press
	• Skomski, Simple Models of Magnetism, 2008, Oxford University Press
	• Felser, Fecher, Spintronics: From Materials to Devices, 2013, Springer
	• Dietl, Awschalom, Kaminska, Ohno, Spintronics, 2008, Academic Press
	• Blachowicz, Ehrmann, Spintronics, 2019, de Gruyter
	Tsymbal, Zutic, Spintronics Handbook, Volume One: Metallic Spintronics, 2019, CRC     Press
	• Xu, Awschalom, Nitta, Handbook of Spintronics, 2016, Springer
10	Comment

# Interdisciplinary Elective Area

#### **General Studies**

Мо	dule na	me								
	Gen	eral Stud	lies (gen	eral module descri	ption)					
Module no.		<b>Credit Points</b> 10-15 CP		<b>Workload</b> 300-450 h		-study	<b>Duration</b> 2 Semester		Frequency is determined by the faculty offering the course	
				y offering the	Pers	on respons	sible for	the M	odule	
1	Course	es of the	e Modu	le						
	Course no. Cours		e name	Workload (CP		(CP)	Teaching He pe		Contact Hours per Week	
2	Study Content In the General Studies area, students can choose from the catalogs and modules listed in the study and examination plan. This ist he General catalogue of the TU Darmstadt (except General Catalogue Physics) or catalogues provided for Studium Generale. The learning content is based on the individually selected modules and according to the corresponding module descriptions of the offering departments.								tadt le.	
3	Studen in this Depend - interc - langu - key co	elective ding on lisciplin age con ompeter	e an ind area ac the stuc ary com npetenc ncies,	lividual study prof cording to their ov lent's interests, the petencies, ies, ctives and method	wn in ese m	terests. ay include		e thei	r course	e of study
4				rticipation			1			
-	-			module descriptio	ons of	the departi	nents off	ering	the cou	rse apply.
5	Form o	of Exam	ination	l						
	The for	rm of ex	aminati	on depends on the	e regi	ilations in t	he modul	le des	cription	s of the

	offering departments.
6	<b>Requirements on the Award of Credit Points</b> The requirement for the award of credit points is based on the regulations in the module descriptions of the offering departments.
7	<b>Grading</b> Grading is based on the regulations in the module descriptions of the departments offering the course.
8	Usability of the Module MSc Physics
9	Literature
10	<b>Comment</b> The module description for General Studies is a container module that is added to the module handbooks in order to make this area visible for students and the advising units. The concrete module offer is provided in TUCaN

### **Elective Area Physics**

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This optional elective area (0 - 5CP) contains special lectures (see above)

#### **Research Area**

				n to Scientific Res	earch				1			
		Credit Points		Workload	Self-study	_	<b>Duration</b> 1 Semester		<b>Frequency</b> Each. semester			
)5-	25-5005		30 CP	900 h	900 h							
	guage of lisch	f Instruct	tion		<b>Person responsible for the Module</b> Dean of Studies							
L	Courses of the Module											
	Course	Course no. Course name		name	Workload (CP)		Form Teac	-	Contact Hours per Week			
	Working on partial aspects Formulation of a work plan and time schedule Documentation of the research question and the sub-aspects worked on by writing a pro- proposal Presentation of the results in a lecture and scientific discussion						project					
3	The stu - know and are techniq They ar	Learning Outcomes The students - know the basic questions of a current research area in which they have familiarised themselves, and are familiar with theoretical and/or experimental methods and working and processing techniques for the research area. They are experienced in the use of adequate tools and know the structure and composition of										
	They ar	scientific presentation and discussion, They are able to combine the knowledge and skills acquired in their studies with questions of current research and to use basic knowledge and the acquired methodology.										
		e to prese		rete questions in a p ell as to describe the			-		_			
	- are co from ph	mpetent	in the ir	dependent incorpo	ration, docum	enta	ation and	presen	itation o	f topics		

	J
	study.
	The students know the principles of good scientific practice.
4	<b>Requirements for Participation</b> Proof of at least 42 credit points in the Master's degree program in Physics
5	<ul> <li>Form of Examination</li> <li>Final Module Examination:</li> <li>Module Examination (Technical Examination, written/oral Examination, Standard)</li> </ul>
6	Requirements on the Award of Credit Points Passed examination
7	Grading         Final Module Examination:         • Module Examination (Technical Examination, written/oral Examination Weight: 100%, Standard)         Graded subject examination in writing (Project Proposal) and oral presentation of the results (approx. 30 min)
8	Usability of the Module MSc Physics, 3rd semester
9	Literature is specified by the professor for the specific topic
10	Comment

MIO	dule na									
Module no. 05-00- 5020		ter Thesis Phys Credit Points 27 CP			<b>Self-study</b> 810h		<b>Duration</b> 1 Semester		<b>Frequency</b> Each. semester	
	guage o lisch	of Instru	uction			on respons	ible for	the M	odule	
1	Course	Courses of the Modu		le e name	Workload		(CP)	Form of Teaching		Contact Hours per Week
2	<b>Study Content</b> Familiarisation with and working out a work plan on a topic in physics Experimental and/or theoretical treatment of the topic documentation of the results by writing the Master's thesis									
	<ul> <li>Learning Outcomes The students - know the basics of a current, usually research-related, in-depth question, know methods for dealing with the questions at an advanced level and are familiar with adequate tools for dealing with the topic, know the structure and composition of scientific papers and elements of scientific presentation and discussion, - are able to apply the knowledge and skills acquired during their studies to the concrete scientific problem with the newly acquired methods and aids in order to work on the task scientifically in the required breadth and depth, they are able to present the results in an adequate form in writing and orally and to discuss them scientifically in English, and - are competent in the independent research, documentation and presentation of scientific topics from physics in English using the skills acquired in the study programme.</li></ul>									
4	-	sfully co		r <b>ticipation</b> d the module 05-2	5-500	)5 " Practica	l Introdu	uction	to Scien	tific

5	<ul> <li>Form of Examination</li> <li>Final Module Examination:</li> <li>Final examination (Master Thesis Physics, written examination, weighting: 100%, Standard)</li> </ul>
6	Requirements on the Award of Credit Points Passed written examination (Master Thesis)
7	<ul> <li>Grading</li> <li>Final Module Examination:</li> <li>Module Examination (Technical Examination, written Examination, Weight: 100%, Standard)</li> </ul>
8	Usability of the Module MSc Physics, 4th semester
9	<b>Literature</b> is specified by the professor for the specific topic
10	Comment

				laster Thesis					1		
		Credit I		Workload	Self-st	•	Duration		<b>Frequency</b> Each. semester		
	.0-5005		3 CP	90 h			1 Semest			emester	
	guage of	Instruct	ion		<b>Person responsible for the Module</b> Dean of Studies						
	lisch Courses of the Module			Dean	of Studies						
1									orm of Cor		
	Course no. Cour		Course	name	Workl		oad (CP)		of ning	Contact Hours per Weel	
2	<b>Study C</b> Presenta		he results	of the Master Thesis	s in a oi	ral presentati	on follow	ed by a	scientifi	ic discussion	
3	Learning OutcomesThe studentsknow the structure and composition of scientific papers and elements of scientific presentation and discussion,are able to present the results orally in English in an adequate form and to lead a scientific discussion, are competent in the independent preparation and presentation of delimited topics from physics in English using the skills acquired during their studies.										
	discussio are able are com	on, to prese petent in	nt the res	ults orally in English pendent preparation	in an a and pre	adequate form	n and to l	ead a s	cientific	discussion,	
4	discussion are able are com English	on, to prese petent in using the	nt the res	ults orally in English pendent preparation quired during their s	in an a and pre	adequate form	n and to l	ead a s	cientific	discussion,	
	discussion are able are com English Require Form of Final Mo	on, to prese petent in using the ements for f Examin odule Exa Module I	nt the res a the inde e skills acc or Partici nation amination	ults orally in English pendent preparation quired during their s <b>pation</b> 1: ion (Final Examinati	in an a and pro tudies.	adequate form esentation of	n and to l	ead a solution	cientific from ph	discussion, aysics in	
5	discussion are able are com English Require Form of Final Mo Presenta Require	on, to prese petent in using the ements for f Examin odule Exa Module I ation app	nt the res the inde e skills acc or Partici nation amination Examinat prox. 30 n	ults orally in English pendent preparation quired during their s <b>pation</b> 1: ion (Final Examinati	in an a and pro tudies.	adequate form esentation of	n and to l	ead a solution	cientific from ph	discussion, aysics in	
4 5 6 7	discussion are able are com English Require Form of Final Mo Presenta Presenta Passed of Grading	on, to prese petent in using the ements for f Examin odule Exa Module I ation app ements o examinat	nt the res the inde e skills acc or Partici nation amination Examinat prox. 30 n	ults orally in English pendent preparation quired during their s pation n: ion (Final Examinati nin vard of Credit Points	in an a and pro tudies.	adequate form esentation of	n and to l	ead a solution	cientific from ph	discussion, tysics in	

8	Usability of the Module Mandatory module in M.Sc. Physics
9	<b>Literature</b> is specified by the professor, depending on the field of research.
10	<b>Comment</b> 90 hours Preparation and performance of the presentation (partly with guidance)