



Module handbook for the study program

Master of Science Medical Physics and Physics of Living Systems (MMP-PLS)

of TU Dortmund University

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General remarks

Responsible Person

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

Work Load

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

Mode of delivery

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

Examinations

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

Teaching methods

The teaching methods used depend on the type of course:

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

Teachers can deviate from the teaching methods indicated given personal preferences

Description of the study program

The Master of Science in Medical Physics and Physics of Living Systems program has a standard period of study of 4 semesters and a total number of 120 credit points (CP). It is divided into a study phase (1st - 3rd semester) with 75 CP and a research phase (3rd - 4th semester) with 45 CP.

The program offers two tracks, from which one has to be chosen:

Track A: Medical Physics Track B: Physics of Living Systems

Each Track combines a number of mandatory courses (core curriculum) as well as electives. While the core curriculum assures a high standard in order to pass the program, a wide range of electives enables the students to match their individual interests in this fast-growing field.

All students are divided into one of three study pathways according to their previous training in medical physics before starting the Master programme. To align students' basic knowledge of medical physics, there are "synchronisation courses", which are credited in the elective area.

Study Phase

During the study phase, modules from four different areas must be taken.

1. Synchronisation (9 CP)

Students are assigned to one of three course plans (1, 2, 3) based on their subject-specific prior knowledge (i.e., their Bachelor's degree). A synchronisation course is assigned to each of these course plans. For students assigned to course plan 2 or 3, the synchronisation course is optional and they can choose elective courses instead to reach their full CPs.

Plan	Bachelor's degree	Synchronisation course	СР
1	Medical Physics	Computational Physics (optional)	9
2	Physics	Biomedical Physics	9
3	Biomedical Engineering, Biophysics or related subjects	Theoretical Physics	9

Exception: If the assigned synchronisation course has been successfully attended within the Bachelor's program, students have to choose elective courses instead to reach their full CPs.

2. Fundamentals of thermodynamics and statistics (Mandatory) (13/14 CP)

Within the Fundamentals of thermodynamics and statistics the students need to select courses in statistics and thermodynamics. Students have to choose one of the following two courses:

Modules	СР
Wahrscheinlichkeitsrechnung und mathematische Statistik (German)	4
Statistical methods of data analysis A (English)	5

As well as one of the courses thermodynamics/statistical physics:

Modules	СР
Thermodynamik und Statistik (German)	9
Thermodynamics and Statistical Physics (RUB, English)	9

Exception: If any of the courses has been successfully attended within the Bachelor's program, students have to choose elective courses instead to reach their full CPs.

3. Area of specialization (39 CP)

In the master of Medical Physics and Physics of Living Systems, a specialisation track must be taken:

Track	СР
A) Medical Physics	39
B) Physics of Living Systems	39

The module representatives are:

Track	Module representative
A) Medical Physics	JunProf. Dr. Armin Lühr
B) Physics of Living Systems	Prof. Dr. Matthias Schneider

4. Free electives (13-14 CP)

Free electives can be chosen from a large selection of courses. Students can explore their interest within both possible tracks, i.e., every course that is part of a specialisation track can also be chosen as a free elective. Additionally, a variety of modules with different topics is provided. An overview of courses can be found below. The division into subject areas is for clarity purposes only.

Research Phase

In the 3rd and 4th semester, the focus shifts to research. Parallel to remaining courses in the 3rd semester, there is a research internship to prepare for the Master's thesis. The 4th semester is dedicated to the Master's thesis.

Module	СР
Research internship for the Master's thesis	15
Master's thesis and presentation	30
Sum	45

Typical Course Timelines (Examples)

Table 1: Example for students with a B. Sc. in Medical Physics (NO Synchronisation Course) studying Track A Medical Physics

	Semester	Fundamentals of Thermo- dynamics and statistics	Track A: Medical Physics	Electives/ Synchroni- sation courses	Master's thesis	Total
	1		Advanced Clinical Medical Physics 6 CP Advanced	Radiation Applications in the Clinic 3 CP Ultrasound in		29 CP
			Medical Imaging 6 CP	Medicine 5 CP		
			Al for Medical Applications 9 CP			
y Phase	2	Statistical Methods of Data Analysis A 5 CP	Medical Physics and Technology in Particle Therapy	Methods of Clinical Research 5 CP		31 CP
Stud		Thermo- dynamics and Statistical Physics 9 CP	Advanced Magnetic Resonance Imaging 6 CP			
			Fundamentals of Detector Physics 3 CP			-
	3		TPS – Practical Course on Treatment Planning 6 CP	Applications of Machine Learning in Medical Physics 3 CP	Research Internship 15 CP	30 CP
h Phase				Physics of Life 6 CP		-
Researc	4				Master's thesis 30 CP	30 CP
	Sum:	14 CP	39 CP	22 CP	45 CP	120 CP

Table 2: Example for students with a **B. Sc. in Medical Physics** (Synchronisation Course **Computational Physics** (SS)) studying **Track A Medical Physics**.

	Semester	Fundamentals of Thermo- dynamics and statistics	Track A: Medical Physics	Electives/ Synchroni- sation courses	Master's thesis	Total
	1		Advanced Clinical Medical Physics 6 CP	Modern Radiotherapy 3 CP		30 CP
			Advanced Medical Imaging 6 CP	Physics of life 6 CP		
			AI for Medical Applications 9 CP			
0						
udy Phase	2	Statistical Methods of Data Analysis A 5 CP	Applied Proton Therapy 6 CP	Synch. Course Computational Physics 9 CP		30 CP
5		Thermo- dynamics and Statistical Physics 9 CP		Basic radiation protection regulation for medical physics experts 1 CP		
	3		Radiation Applications in the Clinic 3 CP	Applied Dosimetry 3 CP	Research Internship 15 CP	30 CP
			TPS – Internship for radiation planning 6 CP			
Phase			Applications of Machine Learning in Medical Physics 3 CP			
ch						
Resear	4				Master's thesis 30 CP	30 CP
	Sum:	14 CP	39 CP	22 CP	45 CP	120 CP

Table 3: Example for students with a **B. Sc. in Biomedical Engineering** (Synchronisation Course **Theoretical Physics** (WS)) studying **Track A Medical Physics**.

	Semester	Fundamentals of Thermo- dynamics and statistics	Track A: Medical Physics	Electives/ Synchroni- sation courses	Master's thesis	Total
	1		Advanced Clinical Medical Physics 6 CP	Synch. Course Theoretical Physics 9 CP		29 CP
			Medical Imaging 6 CP	Medicine 5 CP		
				Applied Physics in Clinical Medicine 3 CP		
se						
Study Phas	2	Statistical Methods of Data Analysis A 5 CP	Advanced Magnetic Resonance Imaging 6 CP	Methods of Clinical Research 5 CP		31 CP
		Thermo- dynamics and Statistical Physics 9 CP	Applied Proton Therapy 6 CP			
						-
	3		Radiation Applications in the Clinic 3 CP		Research Internship 15 CP	30 CP
Phase			Al for Medical Applications 9 CP			
			Applied Dosimetry 3 CP			
rch						
Resea	4				Master's thesis 30 CP	30 CP
	Sum:	14 CP	39 CP	22 CP	45 CP	120 CP

Table 4: Example for students with a **B. Sc. in Physics** (Synchronisation Course **Biomedical Physics** (WS)) studying **Track B Physics of Living Systems**.

	Semester	Fundamentals of Thermo- dynamics and Statistics	Track B: Physics of Living Systems	Electives/ Synchroni- sation courses	Master's thesis	Total CP
	1		Physics of Life 6 CP	Synch. Course Biomedical physics 9 CP		30 CP
			AI in Medicine 9 CP	Advanced Medical Imaging 6 CP		
ly Phase	2	Thermodynamic and Statistical Physics 9 CP	Lab PLS 5 CP			29 CP
Stud		Statistical methods of data analysis A 5 CP	System Biology 4 CP			
			Soft Matter 6 CP			
	3		MD – Soft Matter and Biomaterials 6CP	Current Topics in Cell Biology 4 CP	Research Internship 15 CP	32 CP
			Biomaterials 4 CP	Applied Phys in Clinical Med 3 CP		
ohase						-
Research I	4				Master's thesis 30 CP	30 CP
	Sum:	14 CP	40 CP	22 CP	45 CP	121 CP

Table 5: Example for students with a **B. Sc. Biomed Eng** (Synchronisation Course **Theoretical Physics** (WS)) studying **Track B Physics of Living Systems**.

	Semester	Fundamentals of Thermo- dynamics and Statistics	Track B: Physics of Living Systems	Electives/ Synchroni- sation courses	Master's thesis	Total CP
	1		Physics of Life 6 CP	Synch. Course Theoretical Physics 9 CP		30 CP
			AI in Medicine 9 CP	Advanced Medical Imaging 6 CP		
ly Phase	2	Thermodynamic and Statistical Physics 9 CP	Lab PLS 5 CP			29 CP
Stud		Statistical methods of data analysis A 5 CP	System Biology 4 CP			
			Soft Matter 6 CP			
	3		MD – Soft Matter and Biomaterials 6CP	Current Topics in Cell Biology 4 CP	Research Internship 15 CP	32 CP
			Biomaterials 4 CP	Applied Phys in Clinical Med 3 CP		
Phase						-
Research	4				Master's thesis 30 CP	30 CP
	Sum:	14 CP	40 CP	22 CP	45 CP	121 CP

Detailed module descriptions

Synchronisation courses

Module: Computational Physics (Synch Course)								
Deg	ree Progra	am: Mas	ster Medical Ph	ysics and Physi	cs of Liv	ing Sys	tems (M. So	;.)
Freq	luency:		Duration:	Semester:		Credits		Work load
55			1 semester	1. – 3. sem.		9		270 h
1	Modules	structur	e					
	No.	Eleme	nt / Course			Туре	Credits	Contact hours per
								week
	1	Lecture	Э			L	6	4
	2	Exercis	se			Т	3	2
2	Languag	je: Engli	ish					
3	 Content Basic numerical techniques, e.g.: Numerical differentiation, integration, solution of differential equations. Basic numerical linear algebra problems: systems of linear equations and eigenvalue problems. Specific numerical techniques of physics, e.g.: Nonlinear optimization in many variables, determination of dominant eigenvalues in high- dimensional spaces, variational methods, solution of coupled ordinary differential equations, molecular dynamics simulations, solution of partial differential equations, Monte Carlo simulations and integrations, solution of stochastic differential equations. Physical application fields, e.g.: Nonlinear dynamics (Poincaré sections, Lyapunov exponents, attractors, bifurcations). Electrodynamics (potential equation). Optics (diffraction). Quantum mechanics (stationary state variational methods, ground state calculations, time evolution, scattering problems, Hartree-Fo method). Quantum field theory (lattice QFT, functional integrals). Statistical physics (transfer matrix methods, critical points and critical exponents, simulations of many-body systems with molecular dynamics and classical and quantum Monte Carlo methods, stochastic dynamics). Solid state physics (density functional methods, band structure calculations). Particle physics. 						ic numerical linear values in high- rential equations, lonte Carlo ifurcations). nics (stationary states, roblems, Hartree-Fock physics (transfer body systems with chastic dynamics). s). Particle physics.	
	Literature Press et a Schnake Thijssen: Gould-To	e: al: Nume nberg: A Comput bbochnik	erical Recipes Igorithms in Qua tational Physics :: An Introductior	antum Theory and	d Statistic	cal Physi Methods	cs	
4	Learning	outcon	ne					
	Learning outcome Learning outcome Students will be able to apply the modern methods of computer-aided theoretical physics and computer simulation to examples from elementary particle and condensed matter physics. This includes recognizing the numerical problem, choosing the appropriate algorithm, and implementing it in a program using projects as homework assignments. Working on the projects in a team promotes teamwork and project management skills, as well as the graphical preparation and presentation of numerical results.							
5	Examina	tion chiever	ent: presentatio	n of the evercise	nroiecte			
	Graded n	nodule e	ent. presentatio	ten or oral (to be	annound	ed at the	e beginning a	of the course)
6	Participa	ation Re	quirements					
7	Module type Elective module/ mandatory module							
8	Respons Dean of t	s ible he Depa	artment of Physi	CS	Faculty Departr	in char ment of F	ge Physics	

Мо	Module: Biomedical Physics (Synch Course)							
De	gree Prog	gram: Ma	ster Medical Phy	sics and Physics of L	iving a	Syste	ems (M. Sc.)	
Fre	equency:		Duration:	Semester:		Cre	dits	Work load
WS	3		1 semester	1. sem.		9		270 h
1	Modul	e structur	e		г			
	No.	Eleme	nt / Course		Туре	е	Credits	Contact hours per week
	1	Lectur	e		L		6	4
		Tutoria	<u>-</u>		Т		3	2
2	Langu	age: Engl	lish				•	-
2	Contor	490. Eng.						
3	Conter							
	l. Phys	ics of Ph	ysiology & Biop	hysics				
	1)	History of	of the Role of Phy	sics in Medicine. How B	liology	v stim	ulated physi	cs and how physics
	2)	Thermoo	lynamics: The fire	st and 2 nd Law and its st	atistica	al inte	erpretation.	Diffusion
	3)	Energeti	ction: Probability cs and physical c	Theory hemistry in living system	ns, che	em. F	Potential and	puffer systems;
		Blood ox	ygenation (Allost	ery)				
	4) 5)	Biomoleo	cules and The Ce	flow viscosity EL Effect		aing	Clotting	
	5)	Math Se	ction: The Navier	Stokes Equation		Jioou	Clotting	
	6)	The Hea Math Se	rt as a mechanica	al pump; The heart as a beory	musc	le		
	7)	Membra	nes & Introductio	n to Neuroscience				
	8)	Physics	of hearing; reson	ance, impedance and ne	on-line	ear os	scillators	
		Math Se	ction: The Wave	Equation				
	9)	Physics	of the eye					
	II. Med	ical Phys	ics: Imaging too	bls				
	1)	X-Ray ar Math Se	nd Computed Tor	mography (CT)	n			
	2)	Magnetic	c Resonance Ima	iging (MRI)				
	3)	Ultrasou	nd	5 5 ()				
	4)	EKG and	Blood Pressure					
	5)	Modern	Tools: Cell Mecha	anics, Microfluidics, PCF	R, CTC	C, DN	IA-Squeezin	g, FACS…
	6)	TOOLIN C	nallenging Enviro	nments: Socioeconomic	Cons	sidera	ations	
4	Learni	ng outco	me					
	After s	uccessfully	y completing the	module students				
	_	recogniz	e the complexity	of biological processes	and th	e nec	cessity of hav	ving multiple physical
		concepts	ready to underst	tand these processes qu	uantitiv	vely.		
	-	are able	to transform phys	sical principles and know	vledge	e to p	roblems of liv	ving systems and
	_	medical a	applications.	ots of elasticity theory in	memł	hrane	mechanics	and the physics of
	_	hearing.	y physical concer		menn	Jiane	- mechanics	and the physics of
	-	can appl	y the principles of	f hydrodynamics to unde	erstan	d phy	/sical founda	tion of blood flow
		and bloo	d clotting. They u	inderstand blood as a co	omplex	x fluic	d in contrast	to "simple" fluids like
	_	water an	a air.	liannostically relevant to	ole an	d the	ir nhveical n	rinciples
		are able	to apply mathem	atical tools to reconstruct	ct an ir	mage	from x-rav.	MRI and ultrasound
		studies.				3-	- , ,	
	-	are up to	date on recent d	levelopments in diagnos	tic too	ols.	and sector	
	-	tools as	y pnysical concep may (for instance	bis to minimize effort, pr	erequi	ISITES	and costs of	I modern Medical
		10013 03 1	nay (ior instance	become necessary III :	300108	,0010		
5	Exami	nation						
	Gradeo	d exam (12	20 min) or oral ex	am (30 min), will be anr	nounce	ed at	the beginnin	g of the course

6	Participation Requirements No	
7	Module type Elective module/ mandatory module	
8	Responsible Prof. Dr. Matthias Schneider	Faculty in charge Department of Physics

Deg	ree Progra	am: Mas		Module: Theoretical Physics (Synch Course)						
-			ster Medical Phy	sics and Physi	cs of Living	g Sys	tems (M. Sc.)		
Freq	luency:		Duration:	Semester:			redits	Work load		
003			i semester	1. Sem.		9		27011		
1	Module	structur	e							
	No.	Eleme	nt / Course		Ту	ре	Credits	Contact hours per week		
	1	Lecture	9		L		6	4		
		Tutoria	l		Т		3	2		
2	Languag	je: Engli	ish							
3	Content									
	I. Theoretical Mechanics									
	 Elements of classical Newtonian mechanics, conservation laws (momentum, angular momentum energy), 2-body problem with central force Stationary action principle, Lagrangian mechanics, Hamiltonian mechanics Conservation laws, dynamics in phase space, Poisson brackets, overview nonlinear dynamics 									
	II. Quant	um Mec	hanics							
	2) 5 6 3) H 4) A 5) H 6) F	o postula equation, Harmonio Angular r Hydroger Perturbat	tes, wave functio , correspondence c oscillator, poten nomentum opera n atom tion theory, hyper	ns, operators, un principle, Ehrer tial well, potentia tor, spin, norma fine structure, S	ncertainty ro ifest theore al step, tunr I Zeeman e tark, anoma	elation m neling ifect alous	n, Hamiltoniar Zeeman effec	n, Schrödinger		
4	Learning	g outcor	ne							
	The students are familiar with the principles and laws of classical theoretical mechanics and quantum mechanics as outlined in the course content and can apply them, i.e. they can classify phenomena of physics and microphysics in the context of abstract models and establish connections to the appropriate concepts of mathematics.									
5	Examina Graded e	i tion exam (18	30 min) or oral ex	am (30 min), wil	l be annour	ced a	at the beginnir	ng of the course		
6	Participa No	ation Re	quirements							
7	Module t Elective r	t ype module/	mandatory modu	le						
8	Respons Prof. Dr.	sible Jan Kier	feld		Faculty in Departme	char nt of F	r ge Physics			

Fundamentals of thermodynamics and statistics

Мо	Module: Statistical Methods of Data Analysis / SMD A (PHY523a)							
Deg	gree Progra	am: Phy	sics (M.Sc.)					
Fre	quency:		Duration:	Semester:		Credits		Work load
in S	S		1 semester	2nd sem.			5	150 h
	N# - 1-1							
1	wodule st	ructure				_		
	NO.	Elemer	nt / Course			Туре	Credits	Contact hours per week
	1	Lecture	e + Exercise			L+T	5	2 + 1
2	Language	: Englis	h					
4	 Content SMD A: From raw data to signal subsurface separation: Numerical methods of data processing, data handling and programming, algorithms and data structures, methods of linear algebra, probability theory, one and multidimensional distributions, random numbers and Monte Carlo methods, data mining methods: Discriminant Analysis, Principal Component Analysis, Feature Selection, Supervised Learning (kNN, Decision Trees, Random Forests), MRMR, Unsupervised Learning (Ensemble Learner), Convolutional Neural Nets and others. Learning outcome Today, data are usually collected electronically. The students learn the appropriate handling of statistical methods for the analysis of moderate to very large amounts of data, following the the temporal sequence of a data analysis. The exercises are solved (also) on the computer using current software. In the course, practical competence in data analysis is acquired for the preparation of theses and later professional practice. 					ns and data I distributions, analysis, Principal es, Random Forests), nd others. te handling of lowing the the nputer using current preparation of theses		
5	Examinati Course Cr Module ex semester.	ion edits: Ac aminatic	ctive participation i on: written or oral.	n the exercises The form of ex	s of SME aminatio	D A. on will t	be announced a	at the beginning of the
6	Participation Requirements Favorable: Programming knowledge in a suitable language, e.g. Python; Recommended: Participation in the Toolbox Workshop The SMD A event should be heard before the SMD B event.							
7	Module type Elective module							
8	Responsi Prof. W. R	ble hode			Facult Depart	y in ch ment o	arge f Physics	

Module: Wahrscheinlichkeitsrechnung und mathematische Statistik (Informatik) (GW02)								
Degree Program: Master Medical Physics and Physics of Living Systems (M. Sc.)								
Frequency:	Frequency: Duration: Semester: Credits Work load							
in WS 1 semester 1. – 3. sem. 4 120 h								

1	Module s	structure					
	No.	Element / Course	Туре	Credits	Contact hours per week		
	1	Lecture + Tutorial	L+T	4	4		
2	Languag	e: Deutsch	<u>.</u>				
3	Content Characteristics and data types, statistical key figures for univariate and bivariate data (location, scatter, connection). Probability spaces and basics of statistical modeling. Random variables and their distributions, important probability distributions. Conditional probabilities and stochastic independence. expected value and variance; Markoff chains. Estimation, statistical tests and confidence intervals Learning outcome After successfully completing the module – Students understand the basics of statistical modeling						
5	Examina Study ac	tion hievements: homework, module examina	tion: graded exar	n (max. 120 m	nin)		
6	Participation Requirements No						
7	Module type Elective module/ mandatory module						
8	Respons Dean of t	sible he Faculty of Statistics	Faculty in char Department of S	ge Statistics			

Mod	Module: Thermodynamik und Statistik (PHY531)							
Deg	ree Progra	am: Bao	chelor Physics (I	3.Sc.)				-
Frec	quency:		Duration:	Semester:		Cr	edits	Work load
in vv	5		1 semester	1. – 3. sem.		9		270 h
1	Module	structu	re					
	No.	Eleme	ent / Course		Тур	е	Credits	Contact hours per week
	1	Lectur	<u> </u>				6	4
	2	Tutoria	<u></u> al		<u> </u>		3	2
2	Languag	ie: Gerr	nan				Ū	-
3	Content							
•	Thermodynamics: Thermodynamic systems: extensive and intensive sizes: the main theorems, ideal							
	gas, Carr	not proc	ess, efficiency, he	eat engines. The	ermodynamic	pote	entials and re	lations to
	thermody	namics/	with variable part	icle numbers, p	hase diagran	ns, pl	hase equilibr	ium, van der Waals
	gas, mult	i-substa	ance systems, law	of mass action.	Osmotic pre	essur	e. Optional: t	thermodynamics in
	external 1	ileids.	aconio avotomo i c	onconto of prob	obility organ	oonto	for o statisti	and description
	density o	<u>.</u> Macio	scopic systems, c	nsembles defin	ition of entro	nents	statistics rol	lation to
	thermody	namics	Microcanonical	canonical gran	dcanonical e	nsem	bles and the	ir equivalence
	fluctuatio	ns, occi	upation number re	presentation wi	th application	n to tl	he ideal Fern	ni and Bose gases,
	creation a	and ann	ihilation operators	, s, pseudoboson:	s, Planck's ra	adiati	on law, optio	nal: transition from
	quantum	statistic	s to classical, app	olications: classi	cal virial dev	elopr	ment, magne	etic moments,
	magnetis	m, mole	ecular field and va	riation principle	Ising model	, Lan	idau theory o	f phase transitions,
	critical ex	(ponents	s and scale invaria	ance, Ginzburg-	Landau theo	ry, re	enormalizatio	n group, perturbation
4		n in qua	antum statistics, il me	near response t	neory, dissip	ation		neorem.
-	After suc	cessfull	y completing the r	nodule				
	- 5	Students	s can recognize, c	lassify and inter	pret the char	acter	ristic phenom	iena of
	ti	hermody	ynamics, as well a	as master and a	pply its forma	al app	paratus. The	same applies to the
	S	tatistica	I underpinnings o	f thermodynami	cs.			
	— II	n particu	ular, students und	erstand that it w	as only throu	igh q	uantum statis	stics that the
	p p	aradoxe	es and inadequac	les of thermodyl	namics and o	lassi	ical statistics	could be overcome
		erbally	and to present so	lutions by solvin	a problems i	nden	endently and	discussing them in
	0	iroups		Servin	g problems i	lucp	chacking and	
	- 3	Students	learned to check	their learning s	uccess and r	neas	ure it against	t that of their fellow
	s	tudents						
5	Examina	tion						
	Study ac	hieveme	ents: homework, n	nodule examina	tion: graded	mod	ule exam (18	0 min)
6	Participa No	ation Re	equirements					
7	Module t Elective r	t ype module/	mandatory modu	le				
8	Respons	sible			Faculty in	char	ge	
	Dean of S	Studies	in the Faculty of F	Physics	Departmen	t of F	Physics	

Module: Thermodynamics and Statistical Physics (RUB)							
Degree Program: Master Physics (M. Sc.), RUB							
Frequency:	Duration:	Semester:	Credits	Work load			
in SS 1 semester 1. – 3. sem. 9 180 h							

1	Module s	structure						
	No.	Element / Course	Туре	Credits	Contact hours per week			
	1	Lecture + Tutorial	L+T	6	4+2			
2	Languag	e: English						
3	Content Quantum statistics and classical statistical mechanics, thermodynamics, applications. Starting point is the simple statistics of many particles, thermodynamics is derived from this. Afterwards quantum statistics with applications							
4	Learning After suc – H – K – A p – O	Learning outcome After successfully completing this module, the students - Have a basic understanding of the concepts of statistical mechanics - Know the fundamental concepts of quantum statistics - Are familiar with fundamental definitions of classical and quantum mechanical statistical physics Consistent Consistent						
5	Examina Written e	i tion xamination of 120 min						
6	Participation Requirements Formal: None Content: Knowledge of the contents of "Introduction to Quantum Mechanics and Statistics" (Bachelor) will be expected Preparation: None							
7	Module 1 Elective r	ype nodule/ mandatory module						
8	Respons Prof. Dr.	s ible Sulpizi	Faculty in char Department of	r ge Physics (RUE	3)			

Track A: Medical physics

Mandatory courses	Sem.	СР
Advanced Clinical Medical Physics	WS	6 CP
Advanced Medical Imaging	WS	6 CP
AI for Medical Applications	WS	9 CP
Elective courses		
Radiotherapy and Dosimetry		
Radiation applications in the clinic	WS	3 CP
Modern Radiotherapy	WS	3 CP
Medical Physics and Technology in Particle Therapy	SS	3 CP
Applied Proton Therapy	SS	6 CP
TPS – Practical Course on Treatment Planning	WS+	6 CP
	SS	
Basic radiation protection regulation for medical physics experts	SS	1 CP
Fundamentals of Detector Physics	SS	3 CP
Applied Dosimetry	WS	3 CP
Medical Imaging and Machine Learning		
Advanced Magnetic Resonance Imaging	SS	6 CP
Image Processing in Medicine	SS	5 CP
Ultrasound in Medicine	WS	5 CP
Applications of Machine Learning in Medical Physics	WS	3 CP

The following modules are of particular interest with regard to a later career as a clinical medical physics expert:

- Advanced Clinical Medical Physics
- Advanced Medical Imaging
- Radiation applications in the clinic
- Modern Radiotherapy
- Medical Physics and Technology in Particle Therapy
- Applied Proton Therapy
- TPS Practical Course on Treatment Planning (German)
- Basic radiation protection regulation for medical physics experts (German)
- Applied Dosimetry

Mandatory courses

Mod	Module: Advanced Clinical Medical Physics								
Degr	ee Progra	am: Mas	ster Medical Phy	sics and Physics of Liv	ving Sys	tems (M. Sc.)			
Freq	uency:		Duration:	Semester:	Credits		Work load		
WS			1 semester	1. – 3. sem.	6		180 h		
4	Modulo	Aruatur							
1	wodules	structur	e		_				
	NO.	Eleme	nt / Course		Гуре	Credits	Contact hours per week		
	1	Lecture	Э		L	6	4		
2	Languag	je: Engl	ish						
3	Content								
	Dosimetr	y and ra	diation therapy:						
	1) Dosim	etry: bas	sic terms and define	nitions of clinical dosime	etry, seco	ndary electror	ו balance, cavity		
	theory, B	ragg-Gr	ay theory, detecto	rs, types clinical. Dosim	neter, dos	imeter for spe	cial applications,		
	water ab	sorbed c	lose concept incl.	, calorimetric representa	ation, cali	bration of dos	meters teletherapy		
	and brac	hytherap	by, legal basis for	metrological controls, de	ose meas	surement met	hod according to DIN		
	0800-2 2) Dhyoic	o and to	abaalaay of the o	lastran linear appalarate	.r				
	2) Filysic 3) Introdu	s and le	the basics of the	therapeutic forms of bra) chythora	ny and proton	therany on the eve		
	Modalitie	s of brac	chytherapy therai	ov indications target vol	lume loca	lization thera	by planning therapy		
	implemer	ntation.	applicators and fo	rms of application, after	loading b	rachytherapy.	intravascular		
	brachythe	erapy, e	ve tumor brachyth	erapy, proton therapy o	on the eye	, research pro	pjects in the field of		
	brachythe	erapy				•	•		
	4) Introdu	uction to	the basics and im	plementation of radioth	erapy (te	letherapy) for	tumor patients:		
	Biologica	l basics	types of radiation	 dose-effect relationsh 	ips, cell s	survival curves	s, linear-quadratic		
	model, fr	actionati	on. Radiation the	rapy treatment chain: pa	atient pos	itioning and in	nmobilization, 3D		
	imaging a	as the ba	asis for radiation p	lanning, concept of con	itouring o	f target volum	es and organs at		
	risk, radia	ation pla	nning (choice of te	echnique, dose calculati	ion, plan	assessment),	patient positioning		
	Interneity	wice, ve	filication procedu	res. Conformational rad	iotnerapy	c requirements	s, possibilities, limits.		
	for imple	monting	intensity-modulat	by as a modern develop ad techniques on conve	prinerit. Iri Intional li	verse raulatio	rore Helical tumor		
	therapy a	as an alte	ernative concept	Dosimetric verification of	of intensit	v-modulated i	rradiations		
	Approach	nes to im	prove the accura	cv of beam application:	Stereota	ctic radiation t	herapy. Image-		
	guided ra	diation t	therapy. Problems	and possible solutions	s in the irradiation of respiratory tumors.				
	Practical	demons	stration at the Univ	/ersity Hospital Essen: I	Implementation of image-guided, intensity-				
	modulate	ed radiati	ion therapy on the	phantom.					
	5) Quality	y assura	nce in radiotherap	у					
	Imaging	procedu	res and radiation	protection:	form	tion datastar	e and films		
	o)A-ray ir	naging.		DEXA mammodraphy		alion, delector	s and mins,		
	7 Tomor	aranhic r	methods CT PFT	SPECT: Functional pri	inciple te	chnical basics	combination		
	devices	radiatior	detectors image	acquisition and recons	truction	basics of cont	rast agent		
	applicatio	on. basic	s for the compare	bility and quantification	of CT ex	aminations ba	used on HU values.		
	quantifica	ation me	thods (PET), Proc	duction, use and effects	of radiop	harmaceutica	ls,		
	8) Radiat	ion prote	ection: How can p	atients and staff be prof	tected fro	m the ionizing	radiation from		
	imaging p	procedu	res? The dose ex	posures of the various in	maging p	rocedures are	presented.		
4	Learning	y outcor	ne						
	After suc	cessfully	/ completing the n	nodule, students will hav	ve acquir	ed knowledge	in the field of		
	radiation	therapy	and imaging, whi	ch is typically one of the	e requirer	nents for med	cal physics experts.		
	1 oro for	ents nilior wit	the basics of de	eimetry and ite applicat	ione				
	2 have a		in the pasics of 00	sincery and its application of the physical and t	iulis, echnical f	iundamentale	of radiation therapy		
	and the f	unctiona	al principles of ime	ge or the physical and te iging techniques	echnical I	unuamentais			
	3. know t	he adva	intages and disad	vantages and the techni	ical limita	tions of teleth	erapy and		
	brachvth	erapv ar	nd imaging methor	ds.					
	4. are far	niliar wit	the biological ar	nd technical requiremen	its as wel	l as the proce	ss of treatment with		
	ionizina r	adiation	and the physical	principles of imaging pr	ocedures	using ionizing	radiation.		

	5. understand the connections between ionizing radiation. Radiation protection, diagnostic methods, dosimetry, biological effectiveness of ionizing radiation and radiation therapy.					
5	Examination					
	will be announced at the beginning of the course					
6	Participation Requirements Basic knowledge of radiation physics and the interaction of radiation and matter is required. These can be acquired, for example, by successfully participating in the "Strahlungsphysik I" module of the bachelor's degree program in Medical Physics at TU Dortmund University					
7	Module type Elective module/ mandatory module					
8	Responsible Prof. Dr. Andreas Block (Klinikum Dortmund)	Faculty in charge Department of Physics				

Module: Advanced Medical Imaging							
Degree Program: Master Medical Physics and Physics of Living Systems (M. Sc.)							
Frequency:	Duration:	Semester:	Credits	Work load			
WS	1 semester	1. – 3. sem.	6	180 h			

	Module structure						
1	No.	Element / Course	Туре	Credits	Contact hours per week		
	1	Lecture + Tutorial	L+T	6	4		
2	Languag	e: English					
	Content The "Advanced Medical Imaging" module provides students with advanced concepts, technologies and applications of medical imaging. It covers a wide range of imaging techniques used in modern clinical diagnostics and research. The focus is on the theoretical foundations of image processing, the functioning of the various imaging procedures, including the meaning and clinical relevance of the imaged quantities, their clinical application and their current limitations. The module will cover the following key topics: • Introduction to imaging technologies: Historical development and current technologies.						
3	• II • II • C • F	 Imaging techniques and their clinical relevance: Magnetic resonance imaging (MRI) and functional MRI Computed tomography (CT) Positron emission tomography (PET) and single photon emission tomography (SPECT) Ultrasound (US) and optical imaging (OI) Hybrid imaging techniques (e.g. PET/CT, PET/MRI) Image analysis and interpretation: quantitative analysis, image segmentation and registration and 3D modeling. Clinical applications: Tumor diagnostics, cardiology, neurology, radiology, minimally invasive surgery. Future of medical imaging: artificial intelligent (AI) and machine learning in image processing, 					
4	 Learning outcome Upon successful completion of this module, students will be able to: Explain the principles and technologies behind advanced medical imaging techniques. Compare the advantages and limitations of imaging modalities such as MRI, CT, PET, SPECT, US, and OI. Apply image processing and analysis techniques to interpret medical images and assist in clinical decision-making. Understand the role of imaging in personalized medicine and clinical research. Discuss current trends and future directions in medical imaging, including the use of AI and 						
5	Examination Will be announced at the beginning of the course						
6	Participation Requirements Basic knowledge on physics and technology of medical imaging as provided by the courses "Medical Physics II" or "Biomedical Physics (Synch Course)" is desirable, but not mandatory for understanding the topics in this course.						
7	Module t Elective r	ype nodule/ mandatory module					
8	Respons JunProf PD Dr. ha	s ible . A. Lühr abil rer. nat. Mona Salehi Ravesh	Faculty in char Department of F	ge Physics			

Module: Al for Medical Applications							
Degree Program: Master Medical Physics and Physics of Living Systems (M. Sc.)							
Frequency:	Duration:	Semester:	Credits	Work load			
WS	1 semester	1. – 3. sem.	9	270 h			

	Module structure									
1	No.	Element / Course Type Credits Contact hours week								
	1	Lecture (2h) + Tutorial (4h)	L+T	9	6					
2	Langua	age: English								
3	 Content Motivation – What are the goals and what tools are required to attain them? Medical Data – Types, Standards & Multimodality Machine Learning Basics I & II Basic and advances Computer Vision with Deep Learning. What does the computer see? Natural Language Processing – From Basics to Large Language models. How does the computer read? Introduction to Generative AI – GAN and Diffusion models Timeseries Analysis with classical methods and AI Introduction to AI Agents What else is there? Pointers to other methods and bleeding edge developments. Exercises accompanying the lecture content. The algorithms and approaches are implemented and evaluated using real medical data sets. Students will have access to a learning platform with GPUs to train their models. 									
4	 Learning outcome Participants will be able to assess the importance of AI in medicine Know about types of medical data and how to handle it Understand how to apply classic machine learning and AI algorithms to medical images and clinical text After the course, participants will be able to familiarize themselves independently with 									
~	Examir	Examination								
5	Gradeo	Graded exam (90 min) or oral exam (30 min), will be announced at the beginning of the course								
6	 Participation Requirements Solid programming skills in Python or similar language Experience with git, ssh and command line tools desirable 									
7	Module type Mandatory module									
8	Respor Prof. Dr	nsible r. Dr. Jens Kleesiek	Faculty in o Medical Fac	charge culty UDE /	Department	t of Physic	cs			

Elective courses

Мо	Module: Radiation applications in the clinic							
De	gree Progra	am: Maste	er Medical Phys	sics and Physic	cs of Liv	ving Sys	tems (M. Sc	.)
Frequency: Duration: Semester: Credits Work load W/S 1 compositor 1 compositor 2 compositor 2 compositor 2 compositor						Work load		
WS	WS 1 semester 1. – 3. sem.						3	90 h
-								
1	Module st	ructure						
	No.	Element	: / Course			Туре	Credits	Contact hours per week
	1	Seminar				S	3	Single appointments + block course
2	Language	English						
3	Content							
4	 Basics, clinical applications and current developments in research in the areas of radiation therapy, nuclear medicine, radiology and medical radiation protection. An overarching focus topic is determined for each seminar series. Possible topics include, for example, the biological effects of radiation, physical measurement methods in clinical environments or current treatment and diagnostic options and their limitations. In addition to technical aspects of the methods, their relevance and requirements in the clinical environment should also be discussed. Learning outcome By completing the module, students have acquired in-depth knowledge of clinical aspects of medical physics that are used in the areas of radiation therapy, nuclear medicine, radiology and medical radiation protection. You can identify the basic physical principles of diagnostic and therapeutic methods and understand their interaction as well as practical limitations in applying the principles due to the complex patient situation. You are able to familiarize yourself with a complex subject area independently and present the essential content in an understandable and convincing manner. You have knowledge of modern presentation techniques and can use them. 							
5	Examinat Provision participatio	ion of academ on in the di	nic achievement.	. The coursewor	rk is ach	ieved in t	the form of a	lecture and
6	Participati	on requir	ements					
	Basic know	vledge of	medical physic	s and radiation	n physic	s is requ	uired. These	can be acquired, for
	example, b	y succes	sfully participatir	ng in the "Medi	zinphysi	ik II" or "	Strahlungspl	nysik I" module of the
7	bachelor's degree program in Medical Physics at the TU Dortmund.							
1	Elective mo	pe odule						
8	Responsib				Facult	y in char	ge	
	JunProf. L	Jr. Armin	Lunr (TUDO)		Depart	ment of F	TIYSICS	
9	Teachers JunProf. I Andreas Bl Dortmund)	Dr. Armin lock and D	Lühr (TUDo), Pr)r. Katharina Loc	of. Dr. ot (Klinikum				

Mod	Module: Modern Radiotherapy							
Deg	Degree Program: Master Medical Physics and Physics of Living Systems (M. Sc.)							
Freq	uency:		Duration:	Semester:		C	redits	Work load
WS			1 semester	1. – 3. sem.		3		90 h
1	Modules	structur	е					
	No.	Eleme	nt / Course			Туре	Credits	Contact hours per week
	1	Lecture	e + Tutorial			L+T	3	3
2	Languag	e: Engl	ish					
3	 Content Radiotherapy is multifaceted, and the complexity of tumor treatment requires the use of different radiotherapy modalities and technical solutions to achieve optimal treatment results. The lecture provides an introduction to modern radiotherapy: Imaging procedures in radiotherapy (repetition) Structure recognition, segmentation and registration in radiotherapy State of the art of photon therapy Stereotaxy and radiosurgery Radiotherapy with charged particles Temporal-spatial fractionation in radiotherapy FLASH therapy Adaptive radiotherapy MRI-based radiotherapy Boron neutron capture therapy Brachytherapy and intraoperative radiotherapy 						e use of different sults. The lecture	
4 5 6	 4 Learning outcome After successfully completing the module, students can: 							as Intensity y (VMAT), helical e radiation therapy, t and for different vo dosimetry
7	Module t Elective r	ype nodule						
8	Respons	ihle			Facult	v in cha	rae	

0	Responsible	Faculty III charge
	Dr. A. Hammi	Department of Physics

Module: Medical physics and technology of particle therapy							
Degree Program: Master Medical Physics and Physics of Living Systems (M. Sc.)							
Frequency:	Duration:	Semester:	Credits	Work load			
SS	1 semester	1. – 3. sem.	3	90 h			
1 Module structur	A						

1	Module s	structure					
	No.	Element / Course	Туре	Credits	Contact hours per week		
	1	Lecture	L	3	2		
2	Languag	je: English					
3	Content Radiation cyclotron and desig radiator h	n effect of higher-energy protons and othe or synchrotron, Bragg peak, range calcul gn of the systems with gantry and radiator neads for proton therapy, radiation plannir	r nuclei, radiobio ation, spread out head, different b ng: concepts and	logical effect t Bragg peak beam types a clinical case	, beam generation by , functional principle nd corresponding studies		
4	Learning outcome After successfully completing the module, students will be able to understand and categorize the basics and applications of particle therapy. They know the difference in lateral and depth dose profiles due to the completely different nature of interactions in tissue between photons and particles (protons). You are familiar with the various beam generation techniques. In addition, they understand the methods for beam expansion and depth modulation. You can name the essential elements of the complex irradiation systems and explain their function. They can apply the principles of appropriate biological and physical radiation treatment planning.						
5	Examina will be an	i tion Inounced at the beginning of the course					
6	Participation Requirements Basic knowledge of radiation physics and the interaction of radiation and matter is required. These can be acquired, for example, by successfully participating in the "Strahlungsphysik I" module of the bachelor's degree program in Medical Physics at TU Dortmund University.						
7	Module type Elective module/ mandatory module						
8	Respons Dean of t	s ible he Department of Physics	Faculty in char Department of F	r ge Physics			
9	Teacher Dr. C. Bä	umer (WPE)					

Module: Applied Proton Therapy						
Degree Program: Master Medical Physics and Physics of Living Systems (M. Sc.)						
Frequency: in SS	Duration: 1 semester	Semester: 1. – 3. sem.	Credits 6	Work load 180 h		

1	Module structure					
	No.	Element / Course	Туре	Credits	Contact hours per week	
	1	Computer Lab	P	6	4	
2	Language:	English				
 Content Basics of the Monte Carlo simulation method Interaction of ionizing radiation and description by means of computer simulations Focus: Proton radiation and field shaping for clinical applications in radiation therapy Simulation of patient irradiation by integration of CT image data sets other changing topics: e.g. radiation protection or biological effectiveness In each course, a compact introduction to the topic is followed by its direct implementation in s to be created by the students themselves. In a final project work, a complete irradiation is sime evaluated from a clinical point of view. 				tions herapy entation in simulations liation is simulated and		
4	 Learning outcome After successful completion of the module, students can Name the basics of Monte Carlo (MC) simulation techniques and apply them to specific problems involving ionizing radiation. Interpret and process results from simulations and present them in an appropriate manner. Explain the effect of individual components of different beam shaping techniques for clinical treatment fields and recreate them using computer simulations. Recognize and explain differences in the physical dose distribution of various types of radiation and irradiation techniques. Explain the data structure of the clinical standard file format (DICOM) and display, read and process content in suitable software. Describe the creation of simple proton irradiation plans, evaluate them from a clinical perspective,					
5	Examinat	ion				
	Course ac Module ex	hievement: written project report am: will be announced at the beginning o	f the course.			
6	Participation requirements No					
7	Module type Elective mod	be odule				
8	Responsib JunProf. A	l le A. Lühr	Faculty in char Department of I	r ge Physics		

Module: TPS – Internship for radiation planning					
Degree Program: Master Medical Physics and Physics of Living Systems (M. Sc.)					
Frequency	Duration	Semester	Credits	Work load	
WS+SS	1 semester	1. – 3. sem.	6	180 h	

1	Module s	tructure			
	No.	Element / course	Туре	Credits	Contact hours per week
	1	Practice	Р	6	2
2	Language	e: German / English		•	
3	Content Introduction phantoms anonymize	on to the basics of radiation planning, carry but also interactive or inverse creation ad patient data.	ying out contourin of individual rac	ng and radiati liation plans	on planning on simple for patients based on
4	Learning outcome The students are familiar with the modules of a radiation planning system and various dose calculation methods. You know the volume concept in radiation therapy, the use of the most important imaging procedures with multimodal image registration and fusion, as well as the essential principles of plan optimization (protection of organs at risk, homogeneous irradiation of the target volume). You can operate a modern 3D/4D treatment planning system, evaluate isodose curves and interpret dose-volume biotectore				
5	Examinat Coursewo examination	ion rk: Attendance; Preparation of protocols f on (30 min)	or the internship	experiments;	final oral group
6	Participation Requirements Basic knowledge of radiation physics and the interaction of radiation and matter is required. These can be acquired, for example, through successful participation in the module "Strahlungsphysik I", "Medizinphysik I & II" and "Medizinphysikalisches Klinikpraktikum" of the Medical Physics bachelor's degree program at the TLI Dortmund				
7	Module type Elective module				
8	Responsi Dean of th	ble ne Department of Physics	Faculty in char Department of I	r ge Physics	
9	Teachers Christian I (Klinikum	Vehrens and Prof. Dr. Andreas Block Dortmund), Dr. Anne Bialek (TUDo)			

Module: Basic radiation protection regulation for medical physics experts					
Degree Program: Master Medical Physics and Physics of Living Systems (M. Sc.)					
Frequency:	Duration:	Semester:	Credits	Work load	
SS	1 semester	1. – 3. sem.	1	30 h	

1	Module st	ructure			
	No.	Element / Course	Туре	Credits	Contact hours per week
	1	Lecture and practice	S	1	Block course
2	Language	German			
3	 Content Basics: radiation physics, radioactivity, radiation biology, dosimetry, radiation planning. Dose estimates, personal dosimetry. Radiation use on humans: justifiable indication Natural and civilizational radiation exposure. Radiation protection: basics, structural and equipment radiation protection, applications (e.g. in nuclear medicine). Legal basis. Learning outcome The students have acquired the knowledge that is imparted in a basic radiation protection course in accordance with legal regulations. 				
5	Examinat will be anr	ion nounced at the beginning of the event			
6	Participation requirements Basic mathematical and physical knowledge from the bachelor's degree program				
7	Module type Elective module				
8	Responsib Dean of the	lle Department of Physics	Faculty in cha Department of	r ge Physics	
9	Teachers Prof. Dr. Ar Prof. Dr. Ar	ndreas Block (Klinikum Dortmund), Jun min Lühr (TUDo)			

Module: Fundamentals of Detector Physics					
Degree Program: Physics (M.Sc.)					
Frequency:	Duration:	Semester:	Credits	Work load	
annually in SS	1 semester	1. – 3. sem.	3	90 h	

1	Module s	tructure			
	No.	Element / Course	Туре	Credits	Contact hours per week
	1	Lecture	L	3	2
2	Languag	e: English			
3	 Content Interactions of charged, neutral particles and of photons with matter, overview of overall detector systems, gas-filled ionization detectors (types and modes of operation, ionization and charge loss, motion in elctr. and magn. field, proportional chambers, drift chambers) Field, proportional chambers, drift chambers, semiconductor detectors (basics, pn-junction and interfaces, types, pixel detectors), scintillation detectors (function, applications), calorimetry (electromagnetic and hadronic, homogeneous and sampling), particle identification, trigger systems, data acquisition outcomes (DAO) 				
4	Learning outcome Students gain an overview of the various detector designs used in particle physics, medical physics, and other fields. In particular, they learn the relationship between the respective primary interactions of the particles to be detected with the total matter traversed and the fractions exploited by the respective detector design. This leads to an understanding of the respective advantages and disadvantages of the construction types for different application purposes. Furthermore, the students are enabled to work with				
5	5 Examination Course credits: none. Module Exam: Graded written or oral examination				
6	Participation Requirements				
7	Module t Elective n	ype nodule			
8	Respons Prof. Dr. I	ible Kevin Kröninger	Faculty in char Department of F	ge Physics	

Module: Applied Dosimetry					
Degree Program: Master Medical Physics and Physics of Living Systems (M. Sc.)					
Frequency:	Duration:	Semester:	Credits	Work load	
WS	1 semester	1. – 3. sem.	3	90 h	

1	Module st	ructure			
	No.	Element / Course	Туре	Credits	Contact hours per week
	1	Seminar	S	3	2
2	Language	: English			
3	Content The course covers the basics of dosimetry and its applications. The course focuses on the aspect of personal dosimetry and its importance in radiation protection of exposed professionals. The seminar will cover the basics of detector physics as well as technological aspects of the application, such as dosimeter requirements and implementation in standardization.				
4	Learning outcome Students deepen their knowledge in the field of dosimetry through self-study for their own individual presentations. This lecture also trains skills in scientific research and presentation techniques. Scientific discussion techniques are acquired in the subsequent discussion.				
5	Examination Course Credits: Active participation in the discussions following the lectures. Module examination: Graded own technical lecture				
6	Participation requirements				
7	Module type Elective mod	be odule			
8	Responsit Prof. Dr. Ke	ble evin Kröninger	Faculty in cha Department of	rge Physics	

Module: Advanced MRI					
Degree Program: Master Medical Physics and Physics of Living Systems (M. Sc.)					
Frequency:	Duration:	Semester:	Credits	Work load	
WS	1 semester	1. – 3. sem.	6	180 h	

	Module structure					
	No.	Element / Course	Туре	Credits	Contact hours per week	
1	1	Lecture (1h)	L			
	2	Exercise Session (1h)	E		4	
	3	Seminar (1h)	S	0	4	
	4	Clinical Training (1h)	Т			
2	Langua	ge: English				
2	Magnetic resonance imaging (MRI) is a non-ionizing imaging technique. MRI enables multidimensional (2D, 3D, 4D,) and multicontrast (T ₁ -, T ₂ , T ₂ *, diffusion, perfusion, susceptibility,) in-vivo (human or animals) or ex-vivo (forensic, various substances, cell culture) imaging using either exogenous contrast agents or endogenous substances (blood, tissue components). The well-functioning combination of different hardware and software components based on physical and mathematical principles allows the creation of an MRI image that can be used for both scientific and diagnostic purposes. The MRI images can be evaluated either qualitatively or quantitatively. A quantitative evaluation enables both an objective assessment of the MRI images independent of the user's professional experience and the use of appropriate MRI methods in the context of long-term examinations and drug treatments.					
3	 The focus of this four-part course is on 1) understanding the formation of different image contrasts from a physical point of view, 2) analyzing quantitative MRI images using different programming languages, 3) preparing a scientific presentation on an MRI-related topic based on current literature, and 4) practical experience with the MRI techniques and contrasts presented in the course. Literature: Mona Salehi Ravesh; Lecture notes, TU Dortmund University, 2024. Bernstein M. et al; "Handbook of MRI pulse sequences", Academic Press Haacke M. et. Al.; "Magnetic Resonance Imaging: Physical Principle and Sequence Design", Wiley Schlegel W. et. Al.; "Medical Physics", Springer www.pubmed.org 					
	 The lecture covers the basics of magnetic resonance imaging and MRI weighting (T₁, T₂, T₂*, perfusion, diffusion weighting), which are necessary for understanding quantitative MRI techniques. As part of exercises, students will implement mathematical-physical methods in a programming language of their choice, which will be used for the quantitative analysis of the MRI methods 					
4	In a sem present This give essentia As part of examina covered experien relaxome making s	In a seminar, students will be able to extract the essence of selected research articles and present recent advances in the application of quantitative MRI techniques to human imaging. This gives students practical experience and develops their presentation skills, which are essential for future research activities and international conferences. As part of a subsequent practical course, students will be able to perform in vitro (phantom) examinations on a human MRI machine, giving them hands-on experience of the techniques covered and the image contrasts within this course. In addition, they will gain their first experience in producing a phantom that can be used for a specific question (quantitative relaxometry). This will provide students with practical experience and develop their decision-making skills, which are essential for future research activities.				
5	Course of practical	credit: Active participation in the exercises, 2 report.	0-minute	seminar pres	entation, 2-3-page	

	Module exam: oral exam (30 min)		
6	Participation Requirements Knowledge from the courses "Theoretical Physics II" and "Experimental Physics III" is desirable, but not mandatory for understanding the topics in this course.		
7	Module type Elective module/ mandatory module		
8	Responsible PD Dr. habil rer. nat. Mona Salehi Ravesh	Faculty in charge Department of Physics	

Module: Image processing in medicine					
Degree Program: Master Medical Physics and Physics of Living Systems (M. Sc.)					
Frequency:	Duration:	Semester:	Credits	Work load	
SS	1 semester	1. – 3. sem.	5	150 h	

1	Module structure					
	No.	Element / Course	Туре	Credits	Contact hours per week	
	1	Lecture+ Tutorial	L+T	5		
2	Language	: English				
3	Content Reception by the human visual system, definition and basics of image processing (e.g. discretization, sampling theorem, global parameters of images), operations in the spatial domain (histogram modulation, filtering, morphological operations, geometric Image operations, distance transformation), information extraction methods (segmentation, texture analysis, shape description), classification and machine learning (support vector machines, deep learning), image restoration, image registration, visualization.					
4	Learning outcome After successfully completing the module - Can students confidently apply the basics of two- and multi-dimensional signal processing. - The students master techniques and strategies in order to be able to solve typical tasks in image processing independently. - The students have in-depth programming knowledge in MATLAB through exercises. - The students are qualified to analyze cross-disciplinary, interdisciplinary questions through the application area of medical image processing. - The students are prepared to work on further questions in medical image processing in the research phase.					
5	Examination will be announced at the beginning of the event					
6	Participation requirements Confident handling of Fourier transformation and description of systems in the frequency domain (time frequencies / spatial frequencies)					
7	Module type Elective module					
8	Responsit Prof. DrIn	ble g. Georg Schmitz	Faculty in char RUB	rge		

Module: Ultrasound in medicine						
Degree Program: Master Medical Physics and Physics of Living Systems (M. Sc.)						
Frequency:	Duration:	Semester:	Credits	Work load		
WS	1 semester	1. – 3. sem.	5	150 h		

1	Module structure					
	No.	Element / Course	Туре	•	Credits	Contact hours per week
	1	Lecture+ Tutorial	L+T		5	
2	Language	English				
3	Content Linearized acoustic field equations in fluid media and elastic solids, scattering and attenuation in biological tissues, the piezoelectric effect, ultrasonic transducers (structure, equivalent circuits), imaging methods with ultrasonic transducer arrays, flow measurement and Doppler methods, ultrasound contrast agents, selected special areas (elastography, photoacoustics, harmonic imaging, HIFU therapy, superresolution imaging)					
4	 Learning outcome After successfully completing the module Students know the basic linear acoustic equations and can explain the linearizations used and derive the linear wave equation in inhomogeneous media. The students know the basic quantities and relationships for the propagation of ultrasound waves in solid bodies. Students can model the acoustic properties of biological tissue (scattering, attenuation). The students know how conventional clinical ultrasound devices work, can describe the structure of ultrasound transducers and are able to implement simple reconstruction procedures (delay-and-sum). The students are prepared to work on further questions regarding imaging and therapeutic ultrasound systems in the research phase 					
5	Examination will be announced at the beginning of the event					
6	Participation requirements Confident handling of Fourier transformation and description of systems in the frequency domain (time frequencies / spatial frequencies)					
7	Module type Elective module					
8	Responsit Prof. DrIn	l e g. Georg Schmitz	Faculty in c RUB	harg	e	

Module: Applications of Machine Learning in Medical Physics						
Degree Program: Master Medical Physics and Physics of Living Systems (M. Sc.)						
Frequency:	Duration:	Semester:	Credits	Work load		
WS	1 semester	1. – 3. sem.	3	90 h		

1	Module structure						
	No.	Element / Course	Туре	Credits	Contact hours per week		
	1	Seminar	S	3	2		
2	Language	: English					
3	3 Content Machine learning has been increasingly used in many areas of medicine for years and even has the potential to change them completely. Already today, machine learning methods are of great importance, for example, in diagnostics with the help of imaging procedures. There, machine learning methods help physicians to evaluate the highly complex data in order to make a diagnosis more precisely and faster. But machine learning can also be used efficiently in other areas, such as therapy planning, treatment or even in the development of effective drugs, not only to save costs and time, but ultimately to provide patients with the best possible care. In this seminar, you will first get an overview of the diverse applications of machine learning in medicine. In addition, you will scientifically research a selected topic, gain a deeper insight and understanding, and clearly prepare and present it as a lecture. The central focus of these seminar lectures is on the medical-physical applications, less on the technical aspects of machine learning. In addition to the seminar lectures, we prepare short lecture inserts in which we take a closer look at the technical aspects of machine learning in the respective applications and explain them without any						
4	Learning outcome The participants get an overview of current topics in medicine, in which modern machine learning methods are used. You will learn how to research a scientific topic and present it to an audience in a comprehensible lecture. In addition, you will gain insights into how modern machine learning algorithms work.						
5	Examination Course Credits: Active participation in the discussions during the seminar hours. Module examination: Graded, independently researched and elaborated seminar presentation.						
6	Participation requirements Basic knowledge in medical physics, desirable is the lecture 'Statistical Methods of Data Analysis'.						
7	Module type Elective mo	pe odule					
8	Responsit Prof. Dr. Ke	əle əvin Kröninger	Faculty in char Department of F	r ge Physics			
Track B: Physics of Living Systems

Mandatory courses	
Physics of life	6 CP
Lab course: Physics of Living Systems	5 CP
AI for Medical Applications	9 CP
Elective courses	
Soft Matter	6 CP
MD Simulation of Biological Materials	6 CP
Systems Biology	4 CP
Neuroinformatics	6 CP
Biomaterials	4 CP
Tissue Engineering	4 CP
Experimental Cell Biology	4 CP
Current Topics in Cell Biology	4 CP
Medicinal Chemistry 1	4 CP
Medicinal Chemistry 2	4 CP
Fundamental Immunology	4 CP
Biomolecular Modelling	4 CP

Note: Electives can also be suggested proactively. An informal proposal including the description of the course should be send to the secretary of the chair of the program.

Mandatory courses

Module: Physics of life (BP12)									
Deg	Degree Program: Master Medical Physics and Physics of Living Systems (M. Sc.)								
Freq	uency:		Duration:	Semester:		C	redits	Work load	
ws			1 semester	1. – 3. sem.		6		180 h	
1	Modulo	structur							
•	Nouules					T			
	NO.	Eleme	nt / Course			туре	Credits	Contact nours per	
								WCCK	
	1	Lecture	e + Tutorial			L+T	6	4	
2	Languag	e: Engl	ish						
3	i) Thermo	odynami	cs, phase transfor	mations and cri	itical phe	nomena	in biology. Ro	ble of fluctuations,	
	Ĺandau-O	Ginzburg	, connection to all	l other areas					
	ii) Mecha	nics of t	he cell: elasticity c	of shells, Helfric	h theory,	wetting	, cell adhesior	according to	
	Sackmar	in, budd	ing line tension.		Delegen	Dalterra		opmone opunling to	
	nhase tra	nsforma	on biopolymers ar	iu memoranes.	Poisson	-DOILZING	ann, Gouy Cha	apmann, coupling to	
	iv) Polvm	er Theo	rv: Gauss and Flo	rv Chain. Dvna	mics (Ro	usse an	d Zimm). De (Gennes, Reptation.	
	Semiflexi	ble Poly	/mer	· j · · · · · · , _ j · · ·	(,	
	v) Viscoe	lasticity	theory of biopolyn	ner networks/cy	/toskeleto	on. Affin	e networks, so	ale arguments,	
	rubber pl	ateau, d	ynamics and elast	ticity					
	vi) Life at	small R	leynolds numbers	. Microswimme	r, reversit	bility, sle	ender body the	ory (sperm, bacteria,	
	parameci	ium, iung inear ph	gs,) Jenomena (couple	d) nonlinear os	cillatore ((bearing) solitons and	plication norves	
	heart	ineai pri	enomena. (couple	u) nonimear us		(inearing), solitoris, app	Jication nerves,	
	viii) Evolu	ution the	ory						
4	Learning	outcor	ne						
	After suc	cessfully	y completing the m	nodule					
	– S	Students	can apply physica	al concepts of h	ydrodyna	amics, e	lasticity theory	/,	
	ti	nermody	/namics/statistics a	and electrodyna	amics in a	an interd	lisciplinary ma	inner to questions of	
	u 	n the exe	ercises students l	earned to inder	pendently	underst	tand problems	s from the	
	ir	nterdisci	plinary subject are	a of biological	physics a	and phys	iology as phys	sical problems, to	
	s	olve the	m and to discuss	them in the gro	up.		3, 11, 1	,	
5	Examina	tion							
	Graded exam (120 min) or oral exam (30 min), will be announced at the beginning of the course								
6	Participa	tion Re	quirements						
	No								
7	Module t	ype module/	mandatory modul	e					
0	Docnoro	ible		-	Faculty	in cha			
0	Prof Dr	Matthiae	s Schneider		Departm	nent of I	ye Physics		
	0. 0.	mattinde			Doparti		1,90100		

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Module: Lab course to Physics of Living Systems									
Deg	gree Prog	gram: N	Master Medical	Physics and Phys	ics of	Livir	ng Syster	ns (M. Sc.)	
Frequency: Duration: Semester: Credits Work load						Work load			
SS			1 semester	1. – 3. sem.		6 CF	>	180 h	
	Module	struct	ture						
1	No.	No. Element / Course			Туре	•	Credits	Contact hours per week	
	1	Lab			Р				
2	Langua	ige: En	nglish					•	
3	 Content Experimental introduction to central working methods from biophysical research i.e. Electrophysiology Lipids and Membrane Biophysics Fluorescence microscopy FRET Contraction Force microscopy The respective experiment instructions only contain a brief outline of the theoretical and experimental basics. The necessary knowledge must be acquired through self-study. 								
4	Learning outcome The students earn the practical knowledge that is necessary for successful independent experimental work in the field of biophysical research. The students are familiar with different								

technics and their respective theoretical background.

Examination

Physics of Life Module type

Responsible

Oral Exam (30min)

Participation Requirements

Prof. Dr. Matthias Schneider

Elective module/ mandatory module

5

6

7

8

Faculty in charge

Department of Physics

Module: Al for Medical Applications								
Degree Program: Master Medical Physics and Physics of Living Systems (M. Sc.)								
Frequency: WS	Duration: 1 semester	Semester: 2. – 3. sem.	Credits 9	Work load 270 h				

	Module	e structure							
1	No.	Element / Course	Туре	Credits	Contact hours per week				
	1	Lecture (2h) + Tutorial (4h)	L+T	9	6				
2	Langua	ige: English							
3	 Content Motivation – What are the goals and what tools are required to attain them? Medical Data – Types, Standards & Multimodality Machine Learning Basics I & II Basic and advances Computer Vision with Deep Learning. What does the computer see? Natural Language Processing – From Basics to Large Language models. How does the computer read? Introduction to Generative AI – GAN and Diffusion models Timeseries Analysis with classical methods and AI Introduction to AI Agents What else is there? Pointers to other methods and bleeding edge developments. Exercises accompanying the lecture content. The algorithms and approaches are implemented and evaluated using real medical data sets. Students will have access to a learning platform with GPUs to train their models. 								
4	Learnir • • •	ng outcome Participants will be able to assess the Know about types of medical data and Understand how to apply classic mad and clinical text After the course, participants will be more advanced AI procedures and ap	importance how to ha hine learnii able to far oly (i.e. pro	e of AI in me ndle it ng and AI a niliarize the gramming)	edicine algorithms to medical images emselves independently with them to the medical domain				
_	Examin	Examination							
5	Gradeo	Graded exam (90 min) or oral exam (30 min), will be announced at the beginning of the course							
6	 Participation Requirements Solid programming skills in Python or similar language Experience with git, ssh and command line tools desirable 								
7	Module Mandat	e type ory module							
8	Respor Prof. Dr	nsible F. Dr. Jens Kleesiek	aculty in d Medical Fa	culty UDE /	Department of Physics				

Elective courses

Elective courses	
Soft Matter	6 CP
MD Simulation of Biological Materials	6 CP
Systems Biology	4 CP
Neuroinformatics	6 CP
Biomaterials	4 CP
Tissue Engineering	4 CP
Experimental Cell Biology	4 CP
Current Topics in Cell Biology	4 CP
Biomolecular Modelling	4 CP
Medicinal Chemistry 1	4 CP
Medicinal Chemistry 2	4 CP
Fundamental Immunology	4 CP

Module: Theory of Soft and Biological Matter (PHY633)Degree Program: Waster Medical Physics and Physics of Living Systems (M. Sc.)Frequency:Duration:Semester:CreditsWork loadSS1 semester2. sem.6180 h

	Module	estructure						
1	No.	Element / Course	Туре	Credits	Contact week	hours	per	
	1	Lecture with Exercise	L+T	6	3 + 1			
2	Langua	age: English						
3	 Content Important soft and biological matter systems: colloidal systems, liquid crystals, polymers, fluid interfaces, fluid membranes; cell membrane, DNA, cytoskeleton, proteins, motor proteins, protein filaments. Statistical physics: virial expansion, phase transitions (MeanField, scale laws). Molecular interactions: Debye-Hückel theory, van der Waals interaction, DLVO theory, hydrophobic effect, hydrogen bonds, steric interactions. Polymers: chain models, self-avoidance, polymer solutions, adsorption, rubber elasticity. Fluid interfaces: surface tension, differential geometry, surfaces of constant curvature, capillary waves, wetting, foams. Membranes: bending energy, liquid vesicle shapes, thermal fluctuations. Stochastic dynamics: Brownian motion, diffusion problems, random walk, Markov processes, Langevin equation and Fokker-Planck equation. Physical and chemical kinetics: thermally activated processes, chemical equilibrium, chemical kinetics, Michaelis- Menten. 							
4	Learning outcome Students will be able to apply modern methods of theoretical physics (from the fields of statistical physics, mechanics, electrodynamics) to systems of soft matter and biological physics in an interdisciplinary way. In the exercises, the students learn to understand problems from the interdisciplinary subject area of Soft Matter as theoretical physical problems, to solve them and to discuss them in groups							
5	Examin course exam (nation e work: Exercises Module examina 30 min), will be announced at the	tion: Grade	ed written e	exam (120r se.	min) or o	ral	
6	Particip	pation Requirements						
7	Module	e type					_	
8	Respor Prof. Dr	nsible . Jan Kierfeld	Faculty in o	charge of Physics				

Mod	Module: Molecular Simulation of Soft Matter and Biological Materials (PHY714)									
Deg	Degree Program: Physics (M. Sc.)									
Frec in W	luency: S		Duration: 1 semester	Semester: 1. – 3. sem.			Credits ଚ	Work load 180h		
				·						
1	Module s	structur	'e							
	No.	Eleme	nt / Course			Туре	Credits	Contact hours per week		
	1	Lecture	e with practical cou	urse (exercise)		L+T	6	3+1		
2	Languag	e: Engl	ish							
3	 Content Applications in relevant molecular systems: Biological soft matter: proteins and lipid membranes. Industrial materials: polymers, metals, surfactants and graphene. Simulations of molecular systems: Molecular dynamics: underlying approximations, efficient algorithms, integration of Newton's equations of motion, time reversibility, ensembles (barostats and thermostats). Monte Carlo simulations and heuristic sampling methods (e.g., Evolutionary algorithms) Coarse-graining and mesoscopic simulation methods. S. Free energy calculations: Reaction coordinates, free energy perturbation, thermodynamic integration, umbrella sampling, strings methods.					of Newton's orithms) rmodynamic				
4	Learning Students molecula relevance the exerc into a cor	J outcor learn to r system of thes ises, stu nputatio	ne apply modern con as of soft matter ar se methods are de udents learn to trar onal-physical probl	mpter methods nd biological ph monstrated usi nslate problems em, to address	(from theysics in from the structure (from the the structure)	ne fields an inte ing exa e interc nd to dis	s of statistical p rdisciplinary m mples from the lisciplinary sub scuss them in f	ohysics, mechanics) to anner. The power and scientific literature. In ject area of soft matter the group.		
5	 Coursework and examination requirements Course work: Practical exercises Module exam: Graded written exam (120min) or oral exam (30 min), will be announced at the beginning of the course. 									
6	Participa None	tion Re	quirements							
7	Module type Elective module/ mandatory module									
8	Respons Prof. H. J	ible I. Rissel	ada		Facult Depart	y in ch ment o	arge f Physics			

Mod	Module: Systems Biology									
Deg	Degree Program: Master Medical Physics and Physics of Living Systems (M. Sc.)									
Frequency: Duration: Semester:						С	redits	Work load		
annu	al, SS		1 semester	1. – 3. sem.		4				
1	Module s	structur	е							
	No.	Eleme	nt / Course			Туре	Credits	Contact hours per week		
	1	System	ns Biology			L	3	2		
	2	Exercis	ses for Systems Bi	ology		Т	1	1		
2	Languag	e: Engli	ish							
4	1. Flow e 2. Compu 3. Cellula 4. Synthe 5. Self-or 6. Systen Upon suc – e b – q a – a b – a	quilibrium uter-aide ar inform etic biolo ganization s Biolog J outcon ccessful explain c iochemis uantitati nd self-c nalyze c ased on ritically b	m, (non-)equilibriu ed data analysis of ation processing ir igy and the system on of microtubules gy of development ne completion of the concepts of system stry, biophysics as ively explain cellula organization. current issues in m a systems biology a handle and evalua	m state and se biological expen- application ar is biochemistry and organizing from single ce module, studer hs biology on the well as mathe ar behaviors in the holecular biolog approaches. te primary litera	If-organiz eriments of theory of the cy g principl ells to cel the comm matics. the conte y, cell bi ature and	zation in of bioch /toskele es of ce l popula e able to ion basis ext of sig ology, n l experir	living systen nemical signa ton Il motility and tions s of molecula nal transduct nicroscopy ar nental data.	ns ling networks l morphogenesis ar biology, cell biology, ion, network dynamics nd micro-spectroscopy		
5	Examina Written e	tion xaminati	ion			·				
6	Participation Requirements None, Chemical Biology Bachelor modules in Cell Biology and Mathematics are recommended									
7	Module type Elective module/ mandatory module									
8	Respons Prof. Dr.	sible P. Bastia	aens		Faculty Departr	in cha	rge Chemistry an	d Chemical Biology		

Neuroinformatics.

This subject area offers a variety of courses.

Machine Learning	*
Introduction to Data Science	WS
Deep Learning	WS
Natural Language Processing with Deep Leaning	WS
Supervised Methods	SoS
Unsupervised Methods	WS
Machine Learning	
Introduction to Computational Neuroscience	SoS
Single-Neuron Models	SoS
Neural Dynamics	WS

* the selection of courses offered varies to some degree each year.

Detailed decriptions of the courses can be found below (see subject area Neuroinformatics).

Module: Biomaterials: From Cells to Tissues									
Degree Program: Master Medical Physics and Physics of Living Systems (M. Sc.)									
Frequency:	Duration:	Semester:	Credits	Work load					
annual, WS 1 semester 1. – 3. sem. 4									

1	Module structure						
	No.	Element / Course		Туре	Credits	Contact hours per week	
	1	Biomaterials: From cells to tissues		L	3	2	
	2	Exercise for Biomaterials: From cells to		Т	1	1	
2	Languag	je: English					
3	Content						
4	 1) Introduction to biological tissues properties at the cellular scale properties at the macromolecular scale: composition of the extracellular matrix 2) Interactions between cells and their native tissue environment soluble signals matrix-bound cues matrix mechanics cell-cell interactions 3) Biomaterials and scaffolds: definitions and fundamental properties biocompatibility, biodegradability, structural and functional support for cells 4) Types of biomaterial scaffolds natural biomaterials (decellularized tissues, ECM protein hydrogels) synthetic polymeric biomaterials 5) Scaffold design and biomaterial properties structure (porosity, fibrous) mechanical and degradative properties biochemical composition topography 6) Scaffold fabrication techniques hydrogel synthesis and functionalization techniques to introduce porosity fiber electrospinning 3) Biomaterials in 2D versus 3D cell culture: applications 8) Regulation of cell function by biomaterial properties cell-matrix interactions (e.g. cell adhesion, mechanotransduction) cell-matrix interactions (e.g. cell adhesion, mechanotransduction) 						
5	 After module completion, students will be able to explain basic design principles in modern biomaterials and cell culture scaffolds understand how properties of biomaterials regulate cell function and apply this knowledge to custom-design biomaterials for specific cell culture applications develop design strategies for biomedical applications at the interface of chemistry, materials science and cell biology independently familiarize themselves with a biomedical topic/problem in a scientific manner present complex interdisciplinary biomedical topics in spoken and written language using the correct scientific terminology 						
	module e	examination: oral or written examination.					
6 7	Participation Requirements None, Basic knowledge of cell biology, comparable to courses on cell biology in the Bachelor's program in chemical biology and basic knowledge on biochemistry are recommended. Module type Elective module/mandatory module						
0	Despera	sible	Facult	in char			
ð	Prof. Dr.	B. Trappmann	Departr	ment of C	Je hemistry and	l Chemical Biology	

Module: Tissue Engineering								
Deg	ree Progra	am: Mas	ter Medical Phy	sics and Physi	cs of Livir	ng Sys	stems (M. So	;.)
Freq	uency:		Duration:	Semester:		C	redits	Work load
annu	ial, SS		1 semester	1. – 3. sem.		4		
1	Module	structur	6					
•	No	Flomo	nt / Course		Т	vne	Credits	Contact hours per
	NO.	Lieme			•	ype	orcans	week
	1	Tissue	Engineering		L		3	2
	2	Exercis	se for Tissue Eng	gineering	Т		1	1
2	Languag	je: Engli	ish					
3	Content							
	1. Basic p	orinciple	s of tissue engine	eering				
	2. Bioma	terials in	tissue engineeri	ng				
	- Scaffol	ds: desig	on, materials, fab	rication and cha	racterizatio	on		
	3. Cell so	ource: iso	plation, expansio	n, differentiation				
	4. In vitro	idic plat	of tissue develop	oment				
	- Princip	les of hid	preactor design					
	5. Gene t	therapy	stouotor doorgin					
	6. Curren	t applica	ations					
	– Skin							
	- Heart							
	- Bone							
			~					
	7 Funda	nontale	n of drug delivery					
	8 In vivo	transpla	antation of engine	eered tissues				
	9. Clinica	l transla	tion					
	10. Appli	cations o	of engineered tise	sues in drug test	ing/ replac	ement	of animal m	odels
	11. Curre	ent challe	enges of tissue e	ngineering and c	outlook on	future	possibilities	
4	Learning	outcon	ne					
	After moo	dule com	ipletion, students	s will be able to	ainearing	and ra	accorative a	adiaina
	– e	ndersta	asic design princ	r choosing an ar	propriate	combi	nation of cel	leaicine
	– u b	ioreacto	is to engineer sr	ecific tissues	propriate	COMDI		source, scanous and
	– a	pply tiss	ue engineering p	principles to addr	ess clinica	l probl	ems	
	— d	lemonstr	ate knowledge o	f already existing	g clinical a	pplicat	ions of tissu	e engineering and their
	li	mitation	S					
	– ir	ndepend	ently familiarize	themselves with	a biomedi	cal top	ic/problem in	a scientific manner
	— p		complex interaisc	apilinary biomedic	ai topics i	n społ	ten and writt	en language using the
5	Examina	tion		'9) 				
	Coursew	ork: sem	inar presentation	٦,				
	module e	xaminat	ion: oral or writte	n examination.				
6	Participa	ation Re	quirements					
	None,							
	Basic kno	owledge	of cell biology, of	comparable to c	ourses on	cell bi	ology in the	Bachelor's program in
7		DIDIOGY	and basic knowle	euge on biochen	iistry are r	ecomn	nenuea.	
1	Flective	nodule/	mandatory modu	ıle				
	Desman				East liter 1			
8	Respons		mann		Faculty i	n cha	r ge Chomietry or	d Chamical Dialagy
	FIUL DI.	в. парр	mann		Departme		chemistry ar	iu chemical biology

Mod	Module: Experimental Cell Biology							
Degi	ree Progra	am: Mas	ter Medical Ph	ysics and Physic	cs of Liv	ing Syst	tems (M. Sc.)	-
Freq	uency:		Duration:	Semester:		Cr	edits	Work load
annu	ial, WS		1 semester	1. – 3. sem.		4		
1	Modules	structur	۵					
•	No	Fleme	nt / Course			Type	Credits	Contact hours per
	NO.	Lieme				туре	Cicuits	week
	1	Experir	nental Cell Biolo			1	3	2
	2	Experies	ses for Experime			<u>г</u>	1	1
2				antal Cell Diology		<u> </u>	1	1
2	Languag	e. Engli	1511					
3	Content	otina ma	acuromonte of l	viological system	. .			
	- Comple	xity in hi		biological systems	5.			
	- Variabili	ity in bio	logy					
	- Confirm	ative an	d exploratory ap	proach				
	- Logic of	experim	nental analysis a	and the scientific				
	method		_					
	- Applied	statistic:	s L biology					
	- Isolation	n of cells	and cell compo	nents				
	- Analysis	s of cell s	structure and fu	nction				
	- Inhibitio	n of mR	NA transcripts v	ia RNA interferen	ice			
	- Methods	s for spe	cific manipulation	on of protein funct	tion			
	- Methods	s for ger	e manipulation					
	- Acute p	erturbati	on methods					
	- Reconst	titution o	of cellular proces	ses in vitro				
	3. Examp	les for e	experimental cell	biology				
	- Intracell	ular orga	anization					
	- Cell con	nmunica	tion					
	- Develop	omental	biology					
	- Neurobi	ology	the nucleus					
	- Epigene	etics						
4	Learning	outcon	ne					
	Upon suc	cessful	completion of th	e module, studen	nts will be	e able to,		
	- 6	evaluate	the consequen	ces for experime	ental inve	estigation	is that result	from complexity and
	V	ariability	of biological sy	stems.	and anal		based on kn	owledge of biological
	– I	nd bioch	emical techniqu	es lo manipulate a	anu anai	yze cens	Daseu on Kn	owieuge of biological
	– e	xtract in	formation about	molecular mecha	inisms in	cells by	selecting app	ropriate experimental
	S	trategies	3.		-	- 1	J THE	
	- 6	evaluate	confidence a	nd validity of in	nformatio	on that	was acquire	ed via experimental
	ח ה	heasurer	nents.	ac with paars wa	ing corre	ot tooha	cal tarminala	av both orally and in
	– a	ritina	cientine probler	ns with peers us	ing corre			gy both orally and In
5	Examina	tion						
	Written te	est or ora	al examination					
6	Participa	tion Re	quirements					
	None,	-	-					
	Basic kno	owledge	of cell biology,	equivalent to the	curriculu	um of the	cell biology r	module taught during
-	Bachelor'	s studie	s at the TU Dort	mund is recomme	ended.			
1	Flective r	. ype modul⊵/	mandatory mod	ule				
0	Beeners	ible			Facult	in cher	~~	
O	Respons	eiuie			racuit)	y in char	ye	

 8
 Responsible
 Faculty in charge

 Prof. Dr. P. Bastiaens
 Department of Chemistry and Chemical Biology

Mod	lule: Curre	ent Top	ics in Cell Biolo	ogy				
Deg	ree Progra	am: Mas	ster Medical Ph	ysics and Physi	cs of Liv	ving Sys	stems (M. Sc	.)
Frec	quency:		Duration:	Semester:		C	redits	Work load
annu	ual, WS		1 semester	1. – 3. sem.		4		
4	Madula							
1	wodules	structur	e					
	No.	Eleme	nt / Course			Туре	Credits	Contact hours per week
	1	Curren	t Topics in Cell I	Biology		L	3	2
	2	Semina	ar for Current To	pics in Cell Biol-		S	1	1
2	Languag	ge: Engl	ish					
3	Content							
	Insights i	nto curre	ent topics and m	ethods in cell bio	logy fron	n the foll	owing fields:	
	1. From I	DNA to p	protein – the flow	v of the genetic in	formatio	n		
	2. Cellula	ar Signal	ling – from signa	als to responses				
	3. Genor	ne Maini	enance and arc	hitecture of the n	ucleus			
4	Learning	g outcor	ne plation atudant	a will be able to				
		acquire t	pletion, student	s will be able to	ork with	the curr	ent scientific	literature in the field of
		ell biolo				the curi	ent scientific	
	- 0	levelop s	strategies for pre	esenting the resea	arch wor	k of othe	ers – from hvi	pothesis to conclusion
	— c	confident	ly present cell	biological topics	in spoke	en and	written langu	age using the correct
	s	scientific	terminology	U .	•		Ū	0
	– p c	out the context	ontent of article	es from selected	research	h papers	and researd	ch work of others into
	— ii	ndepend	lently familiarize	themselves with	a curren	nt topic ir	cell biology	
	- ι	Indersta	nd in detail spec	cific functions in the	he cell ir	ncluding	the flow of th	ne genetic information,
	C	ell signa	alling and how D	NA - the carrier o	t the ger	netic info	irmation is ma	aintained
	- e	explain t	ne theoretical b	ackground of mo	odern ce	el opplia	ical methods	interface of chemistry
	r i	naterials	science and ce	Il biology	nomedic	ai applic	ations at the	interface of chemistry,
	_ '	formulat	e relevant quest	ions for cell biolog	nical res	earch		
5	Examina	ation						
	Module e	examinat	ion: presentation	n of a research pa	aper in th	he semir	nar with discu	ssion.
	Attendan	ice of se	eminars is comp	oulsory, as teach	ning and	learning	g content wil	I be acquired through
	presenta	tions of	the current litera	ture and discuss	ions. Th	erefore,	the learning	objectives can only be
	achieved through regular participation. Presence on all but max. 3 seminars is required for successful						required for successful	
<u> </u>	participat	tion.						
6	Participa	ation Re	quirements					
	Basic kn	owlodae	of cell biology	comparable to	courses	on cell	biology in t	ha Bachalar's degree
	program	in chem	ical biology	basic knowledge	on bioch	hemistrv	are recomm	ended
7	Module	tvpe	ical biology and		511 51001	.on lot y	0.010001111	5114541
	Elective	module/	mandatory mod	ule				
8	Respons	sible			Facult	y in cha	rge	
	Prof. Dr.	B. Pfano	der		Depart	ment of	Chemistry an	d Chemical Biology

Mod	Module: Biomolecular Modeling						
Deg	ree Progra	am: Master Medical Phys	sics and Physic	cs of Living	Sys	stems (M. Sc	s.)
Freq	luency:	Duration:	Semester:		Cr ⊿	edits	Work load
annu	lai	i semester	1. – 3. sem.		4		
1	Module s	structure					
	No.	Element / Course		Тур)e	Credits	Contact hours per week
	1	Biomolecular Modeling		L		3	2
	2	Exercises for Biomolecu	lar Modeling	Т		1	1
2	Languag	e: English	U				
3	Content						
	 Basics Molecu Classic Statistic Principl Optimiz Atomic Intra- a Potentia Constru Efficien Calcula Thermo Structu Dynam Compa Specia Creatio Free er The Po Advance Applica Biologia Protein Protein 	lar coordinate systems cal mechanics cal mechanics les of Monte Carlo simulation les of molecular dynamics cation methods/vibration a condels for biological sys nd intermolecular potentiation al parametrization uction principles of complete the calculation methods ation of observables odynamic quantities ral variables, distribution f ic quantities, time correlation rison with experimental data al simulation techniques in of different ensembles hergy simulations tential of Mean Force cod methods ations cal membranes dynamics -ligand binding	tion simulations inalysis tems al functions ex molecular mo functions ion functions ata	odels			
4 5 6 7	Learning Upon suc able to, – e – f – f – f – t b – d Module t	ccessful completion of the explain different simulation propose suitable calculation mits of their predictive pow elect and apply appropria use acquired knowledge iophysical problems and t levelop solution strategies writing as well as cooperat tion mination ation Requirements	module, studen and modeling r on methods for g wer and the effo te programming to develop m o logically analy , discuss, prese e with others.	its will be methods for l given applica rt required, techniques ethodical so vze the resul ent their own	biolo itions for p blutio ts, poin	gical system s and question problem solvin n strategies t of view app	s, ins and to estimate the ng, for biochemical and propriately orally and in
	Elective r	module/ mandatory modul	е	p 1 · · ·			
8	Prof. Dr.	S. M. Kast		Departmen	cnar t of (ge Chemistry an	d Chemical Biology

Module: Medicinal Chemistry 1								
Degree Program: Master Medical Physics and Physics of Living Systems (M. Sc.)								
Frequency:	Duration:	Semester:	Credits	Work load				
annual, WS 1 semester 1. – 3. sem. 4								

1	Module	structure			
	No.	Element / Course	Туре	Credits	Contact hours per week
	1	Medicinal Chemistry 1	L	3	2
	2	Exercise for Medicinal Chemistry 1	Т	1	1
2	Languag	ge: English	•		
3	Content 1. Funda - Method 2. Basic - Definitio - Drug su - Phase I 3. Basic - LADME - Applica 4. Indepe - Undersi - Volume - Bioavai - Half-life - Elimina 5. Structu - Lipinsky - Metabo - Predicti 6. Predicti 6. Predicti 6. Predicti 6. Predicti 7. Structu - Visualis - Microso - Caco 2 - Scaling 7. Structu - Visualis - Databas 8. Case s - Factor 2 - MMP in - Kinase - Lipid 2 a - SGC act - DPP4 ir Learning By succe	mentals of protein-ligand interaction: is for understanding protein-ligand interactions as concepts of medicinal/pharmaceutical chemistry: on of active substance ubstance and medicinal product, how do active su I-IV clinical trials concepts of the description of pharmacokinetics: is concept and terms tion routes endent pharmacokinetic characteristics: tanding of clearance parameters, e of distribution lability tion ural properties and possibilities for optimising phary y Rules and Innovations lic processes on of ADME properties on the basis of calculated tion of human PK properties: orter properties omal stability assay methods ure-based drug design and computer methods of action of physicochemical properties of active sub lar modelling se searches studies: Xa inhibitors inhibitors antagonists mulators tivators hibitors poutcome	armacokir d paramet	for the rational s work? hetic propertie ters	al design of W agents.
	– e	explain basic principles of protein-ligand interaction comprehend structure-based, rational and comp	on and mo outer-base	odern drug di ed methods f	scovery. or the development of
	a – e u a	active substances explain factors that influence the interplay of ph inderstand the possibilities for influencing these p apply them in problem solving.	armacokir processes	netics and ph through che	narmacodynamics and mical modification and
		nevelop interdisciplinary solution strategies for p chemistry, pharmacology and biophysics for basic discuss, communicate their own point of view ap developing solution strategies.	practical p c research propriate	n and biomed ly and coope	ine interface between ical applications. rate with others when

5	Examination Written exam	
6	Participation Requirements	
	None,	
	knowledge of bioorganic chemistry and organic ch	emistry is recommended
7	Module type	
	Elective module/ mandatory module	
8	Responsible	Faculty in charge
	Prof. Dr. D. Rauh	Department of Chemistry and Chemical Biology

		Nomi Moster Madical Di	voice and Dhusiss of	Living C	interne (NE O	
Dec Fro	gree Prog	Puration:	Semester		/stems (M. S Credits	C.) Work load
ann	ual SS	1 semester	1 - 3 sem		1	WORKIDau
	uui, 00	1 301103101	1. 0.0011.		T	
	Module	structure				
	No.	Element / Course		Type	Credits	Contact hours pe
						week
	1	Medicinal Chemistry 2		1	3	2
	2	Exercise for Medicinal (hemistry 2	_ <u>-</u>	1	1
			Shemistry 2	1	1	
	Langua	ge: English				
1	Content					
	1. Histor	ry of drug research and di	scovery:			
	- Active	plant ingredients				
	- Aspirin					
	- Proces	s of synthesis of the activ	e substance			
	2. Targe	ets for pharmacologically a	active agents:			
	- DISTRID	ution of target classes for	commercial agents			
	3. Prote	In-ligand interactions:				
	- Signific	cance of the individual end	ergy contributions			
	- Streng	in of different types of inte	Fraction			
		of onzyma inhibition and t	boir kingtig description			
	- Types	of enzyme inhibition and t	their kinetic description			
	- Types	bisms of different protess	a types			
	- Protea	some and proteasome inf	nihitors			
	5 Indus	trial pharmaceutical resea	arch.			
	- Screer	ning process				
	- Screer	ning by selection				
	- Compi	utational chemistry metho	ds in the hit finding and	hit-to-lea	d process	
	- Optimi	sation cycles				
	6. Case	studies:				
	- Factor	Xa inhibitors				
	- MMP i	nhibitors				
	- Kinase	e inhibitors				
	- Lipid 2	antagonists				
	- PDE5	inhibitors				
	- sGC st	timulators				
	- sGC a	ctivators				
	- DPP4	inhibitors				
	7. Biolog	gical drugs such as oligon	ucleotides and antibod	lies		
ł	Learnin	g outcome				
	By succ	esstully completing this m	odule, students will be	able to,		
	-	explain the processes of p	pharmaceutical researc	ch and ind	ustrial applica	ations.
	-	understand the underlying	principles for the action	on of biolo	gical drugs	
	-	understand different tech	nologies for drug identi	fication	1	
	-	describe different types	or enzyme inhibition	n and to	draw conclu	usions about possible
		consequences of enzyme	innibition from chemic	ai structui	al reatures.	the interfere between
	-	develop interdisciplinary	solution strategies for	practical	propiems at	the interface betweel
		diaguage communicate the	and biophysics for bas	sic researd	in and blomed	arcta with athers when
	-	discuss, communicate th	eir own point of view a	appropriat	ery and coop	erate with others whe
	1	developing solution strate	gies.			

5	Examination Written exam	
6	Participation Requirements	
	None,	
	knowledge of bioorganic chemistry and organic ch	emistry is recommended
7	Module type	
	Elective module/ mandatory module	
8	Responsible	Faculty in charge
	Prof. Dr. D. Rauh	Department of Chemistry and Chemical Biology

Module: Fundamental Immunology								
Degree Program: Master Medical Physics and Physics of Living Systems (M. Sc.)								
Frequency:	Duration:	Semester:	Credits	Work load				
annual, SS 1 semester 1. – 3. sem. 4								

1	Module	structure				
	No.	Element / Course	Туре	Credits	Contact hours per week	
	1	Fundamental Immunology	L	3	2	
	2	Exercises for Fundamental Immunology	Т	1	1	
2	Languag	je: English				
3	Content 1. organs 2. immur 3. immur 4. basics 5. novel i - therapy - cell therapy - ce	s and cell types of the immune system hological processes during viral or bacteria of immunological anti-tumor response immunologic therapeutic approaches with monoclonal antibodies, rapy, osuppressive drugs, arrow transplantation of signal transduction in immune cells ransduction of cytokines, eceptor,	al infections control			
4	- inhibitor	ry receptors				
5	Evaming By succe – L o – L ji – L p – L p – C	essfully completing this module, students of inderstand the different cell types and org on their knowledge acquired in the course inderstand the interaction of the different mmune response. Inderstand and evaluate experimental a processes. Explain various manipulations of the immu present scientific facts in technically correct with others.	will be able to, ans of the immu components of approaches for ne system for th ct terms in speec	ne system an the immune s the investiga nerapeutic pu h and in writin	d their functions based system in a successful tion of immunological rposes. ng and to discuss them	
5	Examina Written e	ition xam				
6 7	Participation Requirements None, basic knowledge of cell biology comparable to courses on cell biology in the bachelor's degree program in chemical biology is recommended. Module type					
	Elective	module/ mandatory module				
8	Respons Prof. Dr.	sible Carsten Watzl	Faculty in cha	r ge Chemistry ar	d Chemical Biology	

Free Electives

Every course that is part of specialization Track A and B can also be chosen as a free elective. For these courses, the module descriptions can be found under the descriptions of Track A and Track B. Courses provided by the Department of Physics of the TU Dortmund University are also eligible as Free Electives.

Subject area Clinical Medical Physics

Module	СР	Department	Comment
Advanced Clinical Medical Physics	6	TU Phys	Man
Radiation applications in the clinic	3	TU Phys	1
Modern Radiotherapy	3	TU Phys	2
Medical Physics and Technology in Particle Therapy	3	TU Phys	3
Applied Proton Therapy	6	TU Phys	4
TPS – Practical Course on Treatment Planning	6	TU Phys	5
Basic radiation protection regulation for medical physics experts	1	TU Phys	6
Fundamentals of Detector Physics	3	TU Phys	7
Applied Dosimetry	3	TU Phys	8
Detector systems in particle and medical physics	3	TU Phys	FE

Module: Detector systems in particle and medical physics					
Degree Program: Master Medical Physics and Physics of Living Systems (M. Sc.)					
Frequency	Duration	Semester	Credits	Work load	
in WS	1 semester	1. – 3. sem.	3	90 h	

1	Module structure						
	No.	Element / course	Туре	Credits	Contact hours per week		
	1	Seminar	S	3	2		
2	Language	e: English					
3	Content Different types of detectors used in particle and/or medical physics, e.g. semiconductor and scintillation detectors, X-ray detection systems. Detector systems and components composed of different types, e.g. calorimeters, modern particle physics experiments, PET, CT, etc.						
4	Learning outcome The seminar will deepen the knowledge of the different types of detectors which are used in particle physics and in medical physics. The important lectures on systems and trigger systems allow to understand the interplay of the different detector designs to be understood. The prescribed own lecture leads to a very intensive study of a special topic and also trains competences in the field of scientific literature research and presentation techniques.						
5	Examination Coursework: Active participation in the discussion. Graded module examination: oral presentation on one of the topics of the seminar						
6	Participation Requirements Recommended: Fundamentals of Detector Physics						
7	Module ty Elective m	/pe nodule					
8	Responsi Dean of th	ible ne Department of Physics	Organization Department of	Physics			

Subject area Medical Imaging

Module	СР	Department	Comment
Advanced Medical Imaging	6	TU Phys	Man
Advanced Magnetic Resonance Imaging	6	TU Phys	9
Image Processing in Medicine	5	RUB ET	10
Ultrasound in Medicine	5	RUB ET	11
Tomographic imaging methods	5	RUB ET	FE
Master's internship in medical technology	3	RUB ET	FE
Master's seminar in medical technology	3	RUB ET	FE
Biomedical Optics	3	RUB ET	FE
Applied data visualization for medical physicists	6/9	TU Comp	FE
Medical image processing	6/9	TU Comp	FE
Seminar - Medical Image and Signal Processing	6/9	TU Comp	FE

Module: Tomographic imaging methods					
Degree Program: Master Medical Physics and Physics of Living Systems (M. Sc.)					
Frequency: SS	Duration: 1 semester	Semester: 1st/2nd sem.	Credits 5	Work load 150 h	

1	Module structure					
	No.	Element / Course	Туре	Credits	Contact hours per week	
	1	Lecture+ Tutorial	L+T	5		
2	Language	English?				
3	Content Generation and detection of X-rays, interactions of X-rays with matter, CT reconstruction methods (Fourier slice theorem, filtered back projection), practical aspects of image reconstruction, nuclear magnetic resonance effect, FID/spin echoes/gradient echoes, spatial coding in MRI, k-space description the MRI, simple basic sequences (spin echo, TSE, EPI, GRASE, BOLD), acoustic wave equation and Fourier diffraction theorem.					
4	 Learning outcome After successfully completing the module Students know the basic tomographic reconstruction methods for X-ray computed tomography (CT), magnetic resonance imaging (MRI) and acoustic diffraction tomography. Can the students compare the tomographic imaging methods and explain their imaging properties (contrast mechanism, spatial and time resolution). In particular, they can describe the imaging properties in the spatial frequency space. The students know the basic technical structure of the systems for CT and MRI. Students can practically implement simple reconstruction algorithms. 					
5	Examination will be announced at the beginning of the event					
6	Participation requirements Confident handling of Fourier transformation and description of systems in the frequency domain (time frequencies / spatial frequencies)					
7	Module type Elective mod	oe odule				
8	Responsit Prof. DrIn	ole g. Georg Schmitz	Faculty in char RUB	rge		

Module: Master's internship in medical technology						
Degree Program: Master Medical Physics and Physics of Living Systems (M. Sc.)						
Frequency:	Duration:	Semester:	Credits	Work load		
WS	1 semester	1st/2nd sem.	3	90 h		

1	Module structure					
	No.	Element / Course	T	Гуре	Credits	Contact hours per week
	1	Practice	F	2	3	
2	Language	English?				
3	 Content The internship includes four experiments, each of which is carried out on several dates. In addition to recording measurement data, it is often necessary to evaluate algorithms that have to be programmed as part of the internship. The four experiments have the topics: Basics of ultrasound pulse-echo imaging Optimization of ultrasonic transducers with the Finite Element Method (FEM) with a professional commercial FEM program that is used, among others, by the most important manufacturers of medical ultrasound devices. Design and optimization of array systems for imaging, complete simulation of imaging ultrasound devices from data acquisition to image. Registration of medical image data using the example of computer-assisted surgery. 					
4	 4 Learning outcome After successfully completing the module Students can practically solve exemplary questions about imaging systems. The students have acquired in-depth knowledge of programming with Matlab. Using an example, the students learned how to technically optimize a system based on finite element methods. The students can present a test result in the form of a technical report correctly in terms of content and form. 					
5	 Examination Test certificate after successful completion of the test and submission of the test report. Before the experiment is carried out, the knowledge required for the experiment is asked (10 minutes) and must be available in sufficient quantity. 					
6	 Participation requirements Confident handling of Fourier transformation and description of systems in the frequency domain (time frequencies / spatial frequencies) 					
7	Module type Elective mod	pe odule				
8	Responsit Prof. DrIn	ble g. Georg Schmitz	Faculty i RUB	in charg	je	

Module: Master's seminar in medical technology						
Degree Program: Master Medical Physics and Physics of Living Systems (M. Sc.)						
Frequency:	Duration:	Semester:	Credits	Work load		
SS	1 semester	1st/2nd sem.	3	90 h		

1	Module structure					
	No.	Element / Course	Туре	Credits	Contact hours per week	
	1	Seminar	S	3		
2	Language	English?				
3	Content The seminar basically covers topics from the area of imaging and image processing of medical image data. The main topic is chosen anew every semester and announced on the website of the Chair of Medical Technology at the beginning of the semester or in the preliminary discussion of the event.					
4	Learning outcome After successfully completing the module - Students can independently review literature on a given topic and grasp and reproduce the essential content. - The students master key skills for presenting their results, such as the written summary of the research results (literature study) and the presentation of the results. - Students are enabled to express constructive criticism of the work of colleagues (peer review) and to formulate quantional content.					
5	Examination The coursework is achieved in the form of a lecture and participation in the discussion of other lectures					
6	Participati no	on requirements				
7	Module type Elective mod	be odule				
8	Responsit Prof. DrIn	le g. Georg Schmitz	Faculty in char RUB	ge		

Module: Biomedical Optics						
Degree Program: Master Medical Physics and Physics of Living Systems (M. Sc.)						
Frequency:	Duration:	Semester:	Credits	Work load		
WS	1 semester	1st/2nd sem.	3	90 h		

1	Module structure					
	No.	Element / Course	Туре	Credits	Contact hours per week	
	1	Seminar	S	3		
2	Language	: English				
3	Content Basics of the interaction of light and biological tissues, instrumentation for biomedical optical imaging, microscopy, optical coherence tomography (OCT), other tomographic optical methods, treatment of diseases with light (e.g. laser surgery).					
4	Learning outcome After successfully completing the module - The students have learned to follow a lecture in English - The students know the essential interaction mechanisms between light and biological tissue. - Students understand various methods of optical imaging of biological tissue and the treatment of diseases with light.					
5	5 Examination The coursework is achieved in the form of a lecture and participation in the discussion of other lectures					
6	Participation requirements no					
7	Module type Elective mod	be odule				
8	Responsite Prof. Dr. re	ole r. nat. Martin Hofmann	Faculty in cha RUB	rge		

Module: Applied data visualization for medical physicists					
Degree Program: Master Medical Physics and Physics of Living Systems (M. Sc.)					
Frequency:	Duration:	Semester:	Credits	Work load	
SS	1 semester	1st/2nd sem.	6 or 9	180 h or 270h	

1	Module st	ructure					
	No.	Element / Course	Туре	Credits	Contact hours per week		
	1	Lecture	L	6	4		
	2	Exercise (optional)	Т	3	2		
2	Language	English?					
3	3 Content With the increasing size of data volumes in practically all areas as well as their complexity and changeability, visualization is becoming increasingly important. It serves both for intuitive representation and as a means of analysis. Corresponding visualizations are often achieved by mapping onto graphic scenes, which are then displayed efficiently using graphic data processing methods. The first part of the module covers basic concepts for visualizing and analyzing data of different types. Data types considered are in particular one- and two-dimensional functions, multi-dimensional functions, graphs and scattered point sets. Methods of graphical data processing, statistical data analysis, efficient discrete algorithms and data structures as well as applied mathematics are presented, on which the concepts and their realizations are based. Furthermore, existing visualization/analysis systems that provide corresponding concepts are discussed. The second part of the module presents advanced visualization concepts that are specifically relevant to medical physics. These concern volume data, as occurs in various imaging procedures, as well as vector and tensor fields. Furthermore, the use of visualization techniques in the analysis and prognosis of biomedical signals will be discussed, taking existing systems of computer-						
4	 Learning outcome After successfully completing the module - Students have methodological knowledge that enables them to solve complex visualization and analysis tasks on data, e.g. B. result in connection with medical-physical requirements - Students have applied methods that are available in existing systems and are based on original literature in their given form, but have also adapted them to new, possibly expanded questions and 						
5	Examination Coursework: none; Module examination or two partial achievements. If you only take the lecture: graded oral module examination. If the exercises are also completed: two partial achievements, for the lecture: graded_oral exam_exercises: ungraded_written						
6	Participati No	on requirements					
7	Module typ Elective mo	be odule					
8	Responsit PrivDoz. I	ble Dr. F. Weichert	Faculty in char Department of (ge Computer Sci	ence		

Module: Medical image processing								
Degree Program: Master Medical Physics and Physics of Living Systems (M. Sc.)								
Frequency:	Duration:	Semester:	Credits	Work load				
WS	1 semester	1st/2nd sem.	6 or 9	180 h or 270h				

1	Module structure					
	No.	Element / Course	Туре	Credits	Contact hours per week	
	1	Lecture	L	6	4	
	2	Exercise (optional)	Т	3	2	
2	Language	: English?				
3	3 Content The capture and processing of images (generally sensor data) with computers and mobile devices is spreading rapidly due to the inexpensive availability of the technical equipment. The subject of the course is methods of digital image analysis. One focus is the classic processing chain of image analysis, which is divided into the parts discretization, image restoration, image enhancement and segmentation. Basic concepts such as the sampling theorem, the Fourier transform and other transformations as well as methods for solving optimization problems are presented. Another focus is the introduction to machine learning methods (deep learning), image compression and 3D computer vision, which are the basis for important applications of digital image processing.					
4	Learning of After succe - Students using digita - Students apply relate	butcome essfully completing the module have basic knowledge that enables them al image analysis methods. find their way around the field in such a w ed methods and procedures that go beyor	to recognize and ray that they are nd those of the le	d master tasks able to identif ecture, depend	s that can be solved y, understand and ding on the task	
5	 Examination Coursework: none; Module examination or two partial achievements. If you only take the lecture: graded oral module examination. If the exercises are also completed: two partial achievements, for the lecture: graded oral exam exercises: ungraded written 					
6	Participati No	on requirements				
7	Module typ Elective mo	odule				
8	Responsit PrivDoz. I	D le Dr. F. Weichert	Faculty in char Department of (r ge Computer Scie	ence	

Module: Seminar - Medical Image and Signal Processing								
Degree Program: Master Medical Physics and Physics of Living Systems (M. Sc.)								
Frequency:	Duration:	Semester:	Credits	Work load				
WS	1 semester	1st/2nd sem.	6 or 9	180 h or 270h				

1	Module structure					
	No.	Element / Course	Туре	Credits	Contact hours per week	
	1	Lecture	L	6	4	
	2	Exercise (optional)	Т	3	2	
2	Language	English?				
3	 Content Medical image and signal processing is developing into a key technology in the diagnosis and therapy of various clinical pictures, both through more complex and efficient algorithms and through new imaging and processing hardware. As part of the seminar, relevant concepts and techniques will be examined. The lectures will cover, among other things, current methods of image analysis and pattern recognition for computer-aided diagnostics and therapy, for two- and three-dimensional reconstruction and visualization, as well as numerical and analytical methods for simulating and describing the relevant processes in the context of diagnostics and therapy. In addition, work on experimental and imaging procedures (e.g. MRI) is also discussed. Within the seminar should Machine learning methods (e.g. CNNs) for classifying relevant structures or predicting processes, Visualization methods for representing static and dynamic processes, Techniques for simulating medical and biological processes, Concepts for generating realistic models via synthesis or additive manufacturing processes, Algorithms for the photorealistic spatial representation of anatomical structures, Measurement techniques (e.g. CT, MRT) to determine processes (e.g. flow processes) and anatomical 					
4	Learning outcome After successfully completing the module - Students can independently review literature on a given topic and grasp and reproduce the essential content. - The students master key skills for presenting their results, such as the written summary of the research results (literature study) and the presentation of the results. - Students are enabled to express constructive criticism of the work of colleagues (peer review) and to formulate questions regarding content.					
5	The coursework is achieved in the form of a lecture and participation in the discussion of other lectures.					
6	Participati No	on requirements				
7	Module type Elective mod	be odule				
8	Responsit PrivDoz. I	ble Dr. F. Weichert	Faculty in char Department of (·ge Computer Sci	ience	

Subject area Neuroinformatics

Module: Machine Learning - Supervised Methods (NI02)								
De	Degree Program: Master Medical Physics and Physics of Living Systems (M. Sc.)							
Fre	Frequency: Duration: Semester:					Credits	Work load	
SS			1 semester	1st/2nd sem.			6	180 h
1	Module st	ructure						
	No.	Element	/ Course			Туре	Credits	Contact hours per week
	1	Lecture classroo	with integrated ex m)	ercise, flipped		L+T	6	
2	Language	English				•	•	
3	Basics of s concrete pr	statistical roblem sol	learning theory, o lving with standar	cross-section of disoftware	of the m	nost impo	ortant machin	e learning algorithms,
4	After succe 1. the partic 2. the partic them to lea 3. the partic 4. Participa	estfully co cipants un cipants kn rning prot cipants kn ints can us	mpleting the mod aderstand the bas low the most impo plems, low the strengths se standard mach	ule ics of statistica ortant algorithm and limitations nine learning s	al learnin ns of su s of diffe oftware	ng theory pervised erent learn to solve	r, statistical lea ning methods new problem	arning and can apply 5, 5.
5	Examinat	ion		~			•	
	will be anr	nounced a	t the beginning of	the event				
6	Participati	on requir	ements					
	no							
7	Module type Elective mo	be odule						
8	Responsit Prof. Dr. To	o le obias Glas	smachers		Facult Depart	y in cha ment of (r ge Computationa	al Neuroscience (RUB)

Module: Machine Learning - Evolutionary Algorithms (NI03)								
Degree Program: Master Medical Physics and Physics of Living Systems (M. Sc.)								
Frequency:	Duration:	Semester:	Credits	Work load				
WS	1 semester	1st/2nd sem.	6	180 h				

1	Module structure						
	No.	Element / Course	Тур	ре	Credits	Contact hours per week	
	1	Lecture with integrated exercise, flipped classroom)	L+1	Γ	6		
2	Language	: English					
3	Content Broad overview of optimization methods. Evolutionary optimization methods for black-box optimization methods Algorithmic components for poor conditioning, multimodality, noise, constraints, and multiobjective optimization.						
4	 Learning outcome After successfully completing the module a) the participants know the most important classes of direct optimization methods and their algorithmic components, b) participants have a deep understanding of evolutionary algorithms, especially for continuous problems, c) the participants know a number of specific problem difficulties and the associated algorithmic components that address them, d) Participants can carry out elementary runtime analyzes and understand the most important convergence classes 						
5	Examinat will be anr	ion nounced at the beginning of the event					
6	Participati no	on requirements					
7	Module type Elective mo	be Dodule					
8	Responsit Prof. Dr. To	l e bbias Glasmachers	Faculty in Department	charg t of C	je omputational	Neuroscience (RUB)	

Module: Machine Learning: Unsupervised Methods (NI04)								
Degree Program: Master Medical Physics and Physics of Living Systems (M. Sc.)								
Frequency:	Duration:	Semester:	Credits	Work load				
WS	1 semester	1st/2nd sem.	6	180 h				

1	Module structure						
	No.	Element / Course		Туре	Credits	Contact hours per week	
	1	Lecture with integrated exercise, flipped classroom)		L+T	6		
2	Language	: English					
3	Content This cours component and graphic	e covers a variety of unsupervised m analysis, independent component analysical models. We also briefly discuss reinfo	ethods fi sis, vecto rcement l	rom ma or quanti learning.	chine learnin zation, cluste	ng such as principal ring, Bayesian theory	
4	Learning outcome After the successful completion of this course the students a) know a number of important unsupervised learning methods, b) can discuss and decide which of the methods are appropriate for a given data set, c) understand the mathematics of these methods, d) can communicate about all this in English.						
5	Examinat will be anr	ion nounced at the beginning of the event					
6	Participation requirements The mathematical level of the course is mixed but generally high. The tutorial is almost entirely mathematical. Mathematics required include calculus (functions, derivatives, integrals, differential equations,), linear algebra (vectors, matrices, inner product, orthogonal vectors, basis systems,), and a bit of probability theory (probabilities, probability densities, Bayes' theorem						
7	Module type Elective mo	odule					
8	Responsit Prof. Dr. La	ole aurenz Wiskott	Faculty Departm	in char nent of C	ge Computer Scie	ence (RUB)	

Module: Computational Neuroscience: Neural Dynamics (NI05)								
Degree Program: Master Medical Physics and Physics of Living Systems (M. Sc.)								
Duration:	Semester:	Credits	Work load					
1 semester	1st/2nd sem.	6	180 h					
	Neuroscience: Ne er Medical Physic Duration: 1 semester	Neuroscience: Neural Dynamics (NI05)er Medical Physics and Physics of Living SystemDuration:Semester:1 semester1st/2nd sem.	Neuroscience: Neural Dynamics (NI05)er Medical Physics and Physics of Living Systems (M. Sc.)Duration:Semester:Credits1 semester1st/2nd sem.6					

1	Module st	ructure					
	No.	Element / Course	Туре	Credits	Contact hours per week		
	1	Lecture and exercises	L+T	6			
2	Language	: English			-		
3	Content This course perception, perspective representation of neurons sensory an The theore concepts a dynamic sy populations features sp neuroscien functions sp processing Exercises y short essay	e lays the foundations for a neutrally grour in cognition, and in motor control, that e e is aligned with ideas from embodied and tion and aims to reach higher cognition. Ne in the brain that form strongly recurren d motor surfaces. tical concepts on which the course is ba are used to characterize neural processe (stems, in which stable activation states of s. These connectivity patterns imply the baces. This leads to neural dynamic file ce architectures. Dynamic instabilities inco such as detection, change, or selection stages emerge. will focus on hands-on simulation expering ys on interdisciplinary research topics. To g in calculus and differential equations is u	nded understandi nable intelligent situated cognitic eural grounding is t neural network ased come from the from the merge from the nat neural popu lds of activation luce change of a n decisions, wor ments, but also is utorials on mathe useful, but not a	ng of the fund action in the on but embrad provided at t is and are ul dynamical sy current neura connectivity lations repre as the build ttractor states king memory involve readir ematical conc prerequisite for	damental processes in world. The theoretical ces concepts of neural he level of populations ltimately linked to the ystems theory. These al networks as neural patterns within neural sent low-dimensional ding blocks of neural s from which cognitive y, and sequences of ngs and the writing of cepts are provided, so or the course.		
4	 Learning outcome Learning fundamental principles of the neural grounding of perception, action, and cognition. This includes basic notions of coding, population code, forward and recurrent neural networks, neural dynamics, and attractor dynamics. Through exposure to knowledge from neuroscience, psychology, cognitive science, and theoretical neuroscience, students experience interdisciplinary discourse and appreciate the need for disciplinary grounding of concepts. Through the exercises, students learn to read and write scientific texts in a variety of disciplines. They learn to describe and illustrate mathematical models and their properties. 						
5	Examinat oral exam	ion					
6	Participati no	on requirements					
7	Module type Elective mod	pe odule					
8	Responsit Prof. Dr. G	ble regor Schöner	Faculty in char Department of (ge Computer Sci	ence (RUB)		

Module: Machine Learning: Vision and Memory (NI06)							
Degree Program: Master Medical Physics and Physics of Living Systems (M. Sc.)							
Frequency:	Duration:	Semester:	Credits	Work load			
SS	1 semester	1st/2nd sem.	6	180 h			

1	Module structure					
	No.	Element / Course	Т	уре	Credits	Contact hours per week
	1	Lecture with integrated exercise, flipped classroom)	L	-	6	
2	Language	: English	·			·
3	Content This lecture addressing memory).	e covers basic neurobiology and models vision (receptive fields, neural maps)	of self-org), and hip	ganizatio ppocam	on in neural pus (naviga	systems, in particular tion and associative
4	 Learning outcome After the successful completion of this course the students know basic neurobiological facts about the visual system and the hippocampus, know a number of related models and methods in computational neuroscience, understand the mathematics of these methods, can communicate about all this in English. 					
5	Examinat will be anr	ion nounced at the beginning of the event				
6	5 Participation requirements The mathematical level of the course is mixed but generally high. The tutorial is almost entirely mathematical. Mathematics required include calculus (functions, derivatives, integrals, differential equations,), linear algebra (vectors, matrices, inner product, orthogonal vectors, basis systems,), and a bit of probability theory (probabilities, probability densities, Bayes' theorem,).					
7	Module type Elective module					
8	Responsit Prof. Dr. La	ole aurenz Wiskott	Faculty i	in charg ent of Co	je omputer Scie	ence (RUB)

Module: Autonomous Robotics: Action, Perception and Cognition (NI07)							
Degree Program: Master Medical Physics and Physics of Living Systems (M. Sc.)							
Frequency:	Duration:	Semester:	Credits	Work load			
SS	1 semester	1st/2nd sem.	6	180 h			

1	Module structure					
	No.	Element / Course	Туре	Credits	Contact hours per week	
	1	Lecture and exercises	L+T	6		
2	Language:	English				
3	 Content Neural computation is concerned with the discovery of new solutions to technical problems of information processing. These solutions are sought based on analogies with nervous systems and the behavior of organisms. This course focuses on three exemplary problems to illustrate this approach: Artificial action (autonomous robotics); Artificial perception (robot vision); Artificial cognition (simplest cognitive capabilities of autonomous robots such as decision making, scene representation, working memory, sequence generation, behavioral organization). The main method is nonlinear dynamical systems applied to neural networks, leading to Dynamic Field 					
4	 Learning outcome Students understand the component problems of autonomous robotics and appreciate the multi-disciplinary nature of the field. By learning about neural principles of perception, action, and cognition, and relating these to functionalities of artificial cognitive systems, students experience interdisciplinary discourse and appreciate the need for disciplinary grounding of concepts. Through the exercises, students learn to read and write technical texts that describe mathematical models and their implementation in numerical simulation. Students learn how dynamical systems are used to behavioral systems. They link dynamical 					
5	5 Examination will be announced at the beginning of the event					
6	Participation requirements none					
7	7 Module type Elective module					
8	Responsit Prof. Dr. G	ole regor Schöner	Faculty in char Department of (r ge Computer Sci	ence (RUB)	

Module: Modeling, simulation and analysis (NI08)							
Degree Program: Master Medical Physics and Physics of Living Systems (M. Sc.)							
Frequency:	Duration:	Semester:	Credits	Work load			
WS (every 2 years)	1 semester	1st/2nd sem.	6	180 h			

1	Module structure					
	No.	Element / Course	Туре	Credits	Contact hours per week	
	1	Lecture and exercises	L+T	6		
2	Language	: English				
3	Content The course deals with methods for modeling and simulating technical systems. In the first part of the lecture, general concepts of modeling and simulation are presented, typical application scenarios are discussed, and the achievable results are worked out. Techniques are then taught to evaluate and improve systems using simulation models. This part includes the presentation of methods for system comparison, experiment planning and optimization of simulation models. Continuous and hybrid simulation models are then introduced. The lecture concludes with methods for increasing the efficiency					
4	 Learning outcome After successfully completing the module Students were introduced to current research in the field of simulation Students have become familiar with the basic problems and the currently available solution techniques Students are able to classify the existing methods of simulative model analysis and optimization and use them for concrete applications, with a focus on the discrete and hybrid simulation of technical systems Students also know the limits of stochastic models Students have an overview of the areas of application and mathematical problems of continuous simulation 					
5	Examinat	ion				
6	Participation requirements none					
7	7 Module type Elective module					
8	Responsit Prof. Dr. P.	ole Buchholz	Faculty in char Department of (r ge Computer Sci	ence (TU)	

Module: Practical optimization (NI09)							
Degree Program: Master Medical Physics and Physics of Living Systems (M. Sc.)							
Frequency:	Duration:	Semester:	Credits	Work load			
SS	1 semester	1st/2nd sem.	8	240 h			

1	Module st	ructure				
	No.	Element / Course	-	Туре	Credits	Contact hours per week
	1	Lecture and exercises	I	L+T	8	4+2
2	Language	English?			1	1
3	Content When optin apparent the requirement themselves scenario, o symbolic o algorithms statistical mused for op approximate procedures are intended to be operate	mizing complex systems, especially in nat the range of analytical and exact solution nts. "Practical optimization" therefore d s for practice-relevant problem classes su ptimization under uncertainty and time-va ptimization. Methodologically, direct dete are used here. Particular attention is paid nethods: forecast models are used for time timization under uncertainty, and kriging tion. Other topics include software engine and (commercial) simulators as well as t ed to actively deal with the solution approa atted using software	engineeri on methoo eals with ich as noi riant prot erinistic l to the hy ne-invarian procedure eering issu he sensit ches, whe	ing scier ds is too n solutio n-convex blems, m search ybridization the proble es or neu ues relat ble use o ereby exi	nces, it usua limited for pra n approache c optimization ulti-criteria o methods as on of optimiz ems, statistica ural networks ing to the co f parallel har isting interfac	ally quickly becomes actice due to idealized es that have proven n under the black box ptimization and finally well as evolutionary ation procedures with al test procedures are are used for function upling of optimization dware. The exercises ces to simulators have
4	After succe - Students class and h problems - Students on practica - Students	essfully completing the module have gained insight into the problems and have learned specialized methodological k know and master practical solution appro I problems have learned to critically assess the resul	d analytica knowledge aches an ts	al structu e for the d have tl	ure of the res practical solution the ability to in	pective problem ution of such ndependently work
5	Examinat will be ann	ion nounced at the beginning of the event				
6	Participati no	on requirements				
7	Module type Elective mo	pe odule				
8	Responsit Prof. Dr. G	ole ünter Rudolph	Faculty Departm	in charç nent of C	je omputer Scie	ence (TU)
Subject area Biophysics

Module: Physics of life (BP12)							
Degree Program: Mas	ster Medical Phys	sics and Physics of Living	Systems (M. Sc.)				
Frequency:	Duration:	Semester:	Credits	Work load			
WS 1 semester 1. – 3. sem. 6 180 h							

1	Module	structure					
	No.	Element / Course	Туре	Credits	Contact hours per week		
	1	Lecture + Tutorial	L+T	6	4		
2	Languag	ge: English	L.	1			
3	 3 Content i) Thermodynamics, phase transformations and critical phenomena in biology. Role of fluctuations, Landau-Ginzburg, connection to all other areas ii) Mechanics of the cell: elasticity of shells, Helfrich theory, wetting, cell adhesion according to Sackmann, budding line tension. iii) Electrostatics on biopolymers and membranes: Poisson-Boltzmann, Gouy Chapmann, coupling to phase transformations iv) Polymer Theory: Gauss and Flory Chain, Dynamics (Rousse and Zimm), De Gennes, Reptation, Semiflexible Polymer v) Viscoelasticity theory of biopolymer networks/cytoskeleton. Affine networks, scale arguments, rubber plateau, dynamics and elasticity vi) Life at small Reynolds numbers. Microswimmer, reversibility, slender body theory (sperm, bacteria paramecium, lungs,) vii) Non-linear phenomena. (coupled) nonlinear oscillators (hearing), solitons, application nerves, heart 						
4	Learning After suc - Student thermody biologica - In the e subject a them in the Examina	g outcome cessfully completing the module ts can apply physical concepts of hydrody ynamics/statistics and electrodynamics in I and medical physics (especially) on a m xercises, students learned to independen trea of biological physics and physiology a he group.	mamics, elasticity an interdisciplina esoscopic and m tly understand pi as physical proble	y theory, ary manner to nacroscopic s roblems from ems, to solve	o questions of cale. the interdisciplinary them and to discuss		
	Graded e	exam (120 min) or oral exam (30 min), wil	l be announced a	at the beginn	ing of the course		
6	Participa No	ation Requirements					
7	Module 1 Elective 1	type module/ mandatory module					
8	Respons Prof. Dr.	sible Matthias Schneider	Faculty in char Department of	rge Physics			

Module: Theory of Soft and Biological Matter (PHY633)						
Degree Program: Phys	ics (M.Sc.)					
Frequency: Duration: Semester: Credits Work load						

in SS	1 semester	2nd sem.	6	180 h
	•			

1	Module structure									
	No.	Element / Course	Туре	Credits	Contact hours per					
	1	Lecture with exercise	L+T	6	3 + 1					
2	Language:	: English								
3	Content									
	Important soft and biological matter systems: colloidal systems, liquid crystals, polymers, fluid interfaces, fluid membranes; cell membrane, DNA, cytoskeleton, proteins, motor proteins, protein filaments.									
	1. Statist	ical physics: xpansion_phase transitions (MeanField_s	cale laws)							
	2. Molecu Debye- bonds,	ular interactions: Hückel theory, van der Waals interaction, steric interactions.	DLVO theory, h	ydrophobic ef	fect, hydrogen					
	3. Polymo	ers: nodels_self-avoidance_polymer.solutions	adsorption rub	ber elasticity						
	4. Fluid in	nterfaces:								
	foams.	e tension, differential geometry, surfaces c	of constant curva	ture, capillary	waves, wetting,					
	5. Membi bendin	r anes: g energy. liquid vesicle shapes. thermal fl	uctuations.							
	6. Stocha	astic dynamics:	alk Markov proc	accae Landay	in equation and					
	Fokker	-Planck equation.	aik, iviaikov pioc	esses, Langer						
	7. Physic therma	al and chemical kinetics: Ily activated processes, chemical equilibri	um, chemical ki	netics, Michae	lis-Menten.					
	8. Biolog	ical physics:	202							
4	Learning o	putcome								
	Students w mechanics In the exerc Matter as th	ill be able to apply modern methods of the , electrodynamics) to systems of soft matt cises, the students learn to understand pro heoretical-physical problems, to solve the	oretical physics (er and biological oblems from the m and to discuss	from the fields physics in an interdisciplinar them in grou	of statistical physics, interdisciplinary way. ry subject area of Soft ps.					
5	Examinat Course w will	tion ork: Exercises Module examination: Grad	ed written exam	(120min) or o	ral exam (30 min),					
6	De annou	nceu at the beginning of the course.								
J	no	on requirements								
7	Module type Elective mod	be odule								
8	Responsib	ble Hereita de la companya	Faculty in char	ge						
	Prof. J. Kie	пеіа	Department of I	nysics						

Мо	Module: Theory of Soft and Biological Matter II (PHY838)									
De	Degree Program: Physics (M.Sc.)									
Fre	equency:		Duration:	Semes	ster:			Credits		Work load
As	needed		1 semester	2nd se	em.			5		150 h
1	Module str	ucture								
	No.	Element / Cou	Jrse			Туре	Cre	edits	Con	tact hours per
									wee	k
	1	Lecture and ex	vercise			I T	5		2 + 1	1
2						L ''	5		2 1	
2	Language.	English								
3	Course co	ntent								
		onion in ooft on	d hislogiaal matt	or in nort	ioulor th	aaratiaal	mod	olo for m	ombro	
	Auvanceu l	n proteins mot	or proteins prot	oin filomo	nte	leoretical	mou		ennore	illes,
	Cyloskeletoi	i, proteiris, mot	or proteins, prot		1113.					
	1. Membr	anes:								
	bending	g energy, liquid	vesicle shapes,	thermal fl	luctuatio	ns.				
	2. Stocha	stic dynamics								
	Brownia	an motion, diffu	sion problems, r	andom wa	alk, Mar	kov proce	esses	, Langevi	in equ	ation and
	Fokker	-Planck equatio	'n.							
	3. Physic	al and chemic	al kinetics:							
	therma	lly activated pro	cesses, chemic	al equilibr	ium, che	emical kin	ietics,	Michael	is-Me	nten.
	4. Biolog	ical physics:	nonte ATP drive	on procos	200					
	5 Nonlin	ear dynamics:	nents, ATF-unve	en proces:	565.					
	nonline	ar mathematica	al models biologi	ical proces	sses, rea	action-dif	fusior	process	ses, pa	attern
	formati	on, Turing insta	bilities.		,				, p.	
4	Learning o	outcome								
	Students w	ill be able to ap	ply the modern r	methods c	of theore	tical phys	sics (f	rom the a	areas	of statistical
	physics, sto	ochastic dynam	ics, nonlinear dy	namics) t	o systen	ns of soft	matte	er and bio	ologica	al physics in
	an interdisc	piplinary manne	r. In exercises, s	students le	earn to ir	ndepende	ently g	grasp pro	blems	s from the
	interdiscipli	nary subject are	ea of soft matter	as a theo	oretical-p	physical p	roble	m, to solv	ve the	m and to
	discuss the	m in the group.								
5	Examinatio	on								
	Course wor	rk: Exercises.								
	Module exa	amination: Grad	ed written exam	(120min)	or oral	exam (30	min)	, will be a	annou	nced at the
	beginning o	of the course.								
6	Participatio	on requiremen	ts							
	Recommen	ided: Theory of	soft and biologic	cal matter	1. part					
7	Module tyr	<u>)e</u>								
•	Elective mo	odule								
0	Deenenell				Facult	uin aba-	~~			
ð		ne rfold			Doport	y in char	ge byoic	<u>.</u>		
	FIUL J. KIE	nela			Depart	ment of P	riysic	5		

Module: Soft Matter and Biophysics: Experiment and Theory (PHY713)						
Degree Program:	Physics (M.Sc.)					
Frequency: in WS	Frequency:Duration:Semester:CreditsWork loadin WS1 semester1st sem.390 h					

1	Module structure							
	No.	Element / Course	Туре	Credits	Contact hours per week			
	1	Self-study and own presentation	S	3	2			
2	Language	: English						
3	 Content The seminar will consist of student presentations on topics related to soft matter and biophysics: Experimental methods and theoretical concepts in soft matter and biophysics, e.g.: Soft Matter: experimental techniques such as small angle X-ray scattering and X-ray reflectivity, theory of colloids (hard spheres), liquid crystals, membranes and vesicles, polymers (DNA), etc. Biophysics: experimental methods such as X-ray structure analysis and protein crystallization, high-resolution microscopy, theory and simulation of proteins and protein folding, molecular motors, viruses, etc. Learning outcome 							
	the interdis presentatio	ciplinary field of soft matter and biophysic on techniques for knowledge transfer and	cs research. In ac discussion techn	iques	nts also acquire			
5	Examina Course a Module e	tion chievement: Active participation in the dis examination: Graded own presentation (30	cussions followi)min + 15min dis	ng the lecture cussion).	95.			
6	Participation requirements							
7	Module type Elective module							
8	Responsible Faculty in charge Prof. J. Kierfeld, Prof. M. Tolan Department of Physics							

Module: Structural Analysis with X-rays (PHY829)							
Degree Program: Mas	ster Medical Phys	ics and Physics of Living Sy	stems (M. Sc.)				
Frequency:	Duration:	Semester:	Credits	Work load			
in SS	n SS 2 weeks 1st/2nd sem. 5 150 h						
	Block course						

1	1 Module structure						
	No.	Element / Course	Туре	Credits	Contact hours per week		
	1	Block course	L	3	2		
	2	Exercises and self-study	Т	2	1		
2	Language	: English					
4	 Content Structure of ideal crystals: description of periodic structures, fundamental lattice types, lattice planes, examples of simple crystal structures. X-ray structure analysis: diffraction of waves at the crystal, Laue interference function, reciprocal lattice, methods of X-ray structure analysis, structure factor, phase problem, non-ideal crystal structures, amorphous structures, scattering at the surface. Special X-ray techniques: X-ray reflectometry, small angle X-ray scattering, absorption spectroscopy, fluorescence spectroscopy, X-ray Raman scattering. Modern X-ray sources: X-ray tube, synchrotron radiation sources, X-ray laser. Learning outcome Students learn the basic description of crystal structures, the fundamentals of structure elucidation with X-rays and various applications of the corresponding experimental methods. They gain an overview o 						
	crystanine	systems.					
5	Examination Graded wri	on: itten or oral module examination; to be an	nounced at the b	eginning of the	course.		
6	Participati	on Requirements					
7	Module type Elective mo	e module					
8 Responsible Faculty in charge Dr. C. Sternemann, Dr. M. Paulus Department of Physics							

Subject area Applied Physics in Medicine

Мо	Module: Applied Physics in Clinical Medicine (PHY7226)							
De	Degree Program: Physics (M.Sc.)							
Fre	equency:		Duration:	Semester:		Credits	Work load	
in \	VS		1 semester	1st/2nd sem		3	90 h	
1	Module st	ructure						
1	No No	Elomon	t / Course		Type	Crodite	Contact hours per	
	NO.		t / Course		туре	Creaits	week	
	1	Seminar			S	3	2	
2	Language:	: English						
3	 3 Content Physics as a duty for the physician (radiation protection, Medical Devices Act) Technical devices in diagnostics and therapy Brain, eye, ear Neck Lung Heart Visceral surgery I (esophagus, gastrointestinal) Visceral surgery II (liver, gall bladder, pancreas) Trauma surgery Orthopedics Angiology 							
4	Basic know The semina typical dise When poss	vledge of a ars are str ases are ible, parti	applied physics ructured so that discussed and icular reference	in the clinical me first the anatom to what extent ph is made to the p	edicine accordin y and physiolog nysics is applied ossible field of a	g to the cours y, the pathop in diagnostic activity of the	se content. hysiology and then the s and therapy. medical physicist.	
5	 Examination Written or oral module final examination: the requirements. will be announced by the instructor at the beginning of the course. 							
6	Participation requirements no							
7	Module type Elective mod	be odule						
8	Responsib Dr. A. Schil	o le lling (Klini	kum Westfalen))	Faculty in cha Department of	rge Physics		

Мо	Module: Accelerator Physics I (PHY712)							
De	Degree Program: Master Physics (M.Sc.)							
Fre	Frequency: Duration:			Semester:		Credits	Work load	
IN V	in ws is semister is semi.					6	180 h	
1	Module st	tructure						
	No.	Element	: / Course		Тур	e Credits	s Contact hours per week	
	1	Lecture			L	4	3	
	2	Exercise	S		Т	2	1	
2	Language	e: English						
4	 Introd physic Trans magn Long high f Sync prope radiat Learning Students of only for a learn the calculation 	duction: cs basics, sverse be lets, partic itudinal b requency hrotron ra erties of sy ion source outcome obtain an career in essential ns as part	history, accelerato am dynamics: cle optics, transvers beam dynamics: systems, longitudin adiation: vnchrotron radiation es. overview of the phy accelerator physic steps in designing of exercises, including	or types. Se phase spa nal phase sp n, radiation da ysics and tec s, but also f g an accelera ding practice	ce ace amping, wigg hnology of pa or future exp ator or stora using a scrip	lers and undu article acceler erimenters a ge ring. They ting language	ulators, synchrotron rators that is beneficial not t an accelerator. Students / perform beam dynamics e such as Matlab.	
5	Examinat Study ach Participati Module ex	tion ievement on in the camination	s: Successful comp exercises n: Graded oral exar	bletion of the mination (30	exercises on min)	a regular bas	sis, active	
6	Participat	ion requi	rements					
7	Module ty Elective m	/pe nodule						
8	Responsi Dean of th	ble ne Departr	ment of Physics		Faculty in O	charge of Physics		

M	Module: Accelerator Physics II (PHY812)							
De	egree Progra	am: Phys	ics (M.Sc.)					1
Fr	equency:		Duration:	Semester:		Cre	edits	Work load
IN	55		1 semester	2nd sem.		6		180 h
1	Module st	ructure						
•	module 3t	laotare						
	No.	Element	t / Course		Тур	De	Credits	Contact hours per week
	1	Lecture			L		3	2
	2	Exercise) / Seminar		T/S		3	2
2	Language	: English			I			
3	Content Brief review of the basics: Longitudinal and transverse beam dynamics, synchrotron radiation A selection coordinated with students from the following special topics: Superconducting magnets and high-frequency structures, beam diagnostics, ultrashort radiation pulse generation, free-electron laser theory, collective phenomena in storage rings, beam cooling, Hamiltonian beam dynamics, special accelerator facilities (e.g., energy-recovery linear accelerators, spallation sources, neutrino factories), new concepts (e.g., laser-plasma accelerators). Field trip to an out-of-town accelerator laboratory Learning outcome Students learn about several current research topics in the field of accelerator physics, aiming for a balanced mix of theory, experimental physics and accelerator technology. Students will perform calculations on the respective topics in exercises, including practicing the use of a scripting language such as Matlab. The seminar program consists of one lecture per participant, possibly supplemented by							
5 6 7	It in a comprehensible way. Examination Module examination: Graded oral examination (30 min). The following course work must be completed as a prerequisite for admission: Regular successful completion of the exercise tasks, active participation in the exercises, a Seminar presentation (20-30 min) Participation Requirements: Participation in the module Accelerator Physics I.							
	Elective mo	odule						
8	Dean of the	ole e Departm	nent of Physics		Departmen	charg t of Pl	je hysics	

Мс	Module: Fundamentals of Detector Physics (PHY825)						
De	Degree Program: Physics (M.Sc.)						
Fre	equency:		Duration:	Semester:		Credits	Work load
an	nually in SS	5	1 semester	1st/2nd sem.		3	90 h
1	Module s	tructure	9				
	No.	Eleme	nt / Course		Тур	e Credits	Contact hours per week
	1	Lecture	Э		L	3	2
2	Language	e: Englis	sh		•	•	
3	 Content Interactions of charged, neutral particles and of photons with matter, overview of overall detector systems, gas-filled ionization detectors (types and modes of operation, ionization and charge loss, motion in elctr. and magn. field, proportional chambers, drift chambers) Field, proportional chambers, drift chambers, semiconductor detectors (basics, pn-junction and interfaces, types, pixel detectors), scintillation detectors (function, applications), calorimetry (electromagnetic and hadronic, homogeneous and sampling), particle identification, trigger systems, data acquisition surfaces. 						
4	Learning outcome Students gain an overview of the various detector designs used in particle physics, medical physics, and other fields. In particular, they learn the relationship between the respective primary interactions of the particles to be detected with the total matter traversed and the fractions exploited by the respective detector design. This leads to an understanding of the respective advantages and disadvantages of the construction types for different application purposes. Furthermore, the students are enabled to work with						
5	Examinati	on					
	Course cre	dits: nor	ne.				
	Module Ex	am: Gra	ded written or ora	l examination.			
6	Participation Requirements						
7	Module type Elective module						
8	Respons Dean of th	ible ne Depa	rtment of Physics		Faculty in c Department	harge of Physics	

Мо	Module: Detector systems in particle and medical physics (PHY826)							
De	Degree program: Physics (M.Sc.)							
Fre	quency		Duration	Semester		Cre	edits	Work load
in V	VS		1 semester	1st sem.		3		90 h
1	Module s	tructure	•					
	No.	Eleme	nt / course		Тур	e	Credits	Contact hours per week
	1	Semina	ar		S		3	2
2	Language	e: Englis	h					
3	Different to detectors, calorimete	ypes of c X-ray de	detectors used in etection systems. I ern particle physic	particle and/or r Detector system s experiments,	nedical physions and compo PET, CT, etc.	cs, e. nents	.g. semicon s composed	ductor and scintillation of different types, e.g.
4	Learning The semin physics a understan leads to a literature r	nar will on nd in m d the into very into esearch	e deepen the knowl redical physics. T erplay of the diffe tensive study of a and presentation	edge of the dif The important l rent detector de special topic a techniques.	ferent types of ectures on s esigns to be u and also trains	of def yster nders s con	tectors whic ms and trig stood. The p npetences i	ch are used in particle oger systems allow to prescribed own lecture n the field of scientific
5	Examinat	ion	·	•				
	Coursewo	ork: Activ	e participation in	he discussion.				
_	Graded m	odule ex	amination: oral p	resentation on o	one of the top	ics of	f the semina	ar
6	Participat	tion Req	juirements					
	Recommended: Fundamentals of Detector Physics							
7	Module ty	/pe						
	Elective m	nodule						
8	Responsi	ible			Organizatio	on		
	Dean of th	ne Depar	tment of Physics		Department	of Pl	hysics	

Modules: Advanced Laboratory Course II: Electronics (PHY845)						
Degree program: Phy	Degree program: Physics (M.Sc.)					
Frequency	Duration	Semester	Credits	Work load		
in SS 1 semester 2nd sem. 6 180 h						

1	Module s	tructure				
	No.	Element / course	Туре	Credits	Contact hours per week	
	1	Laboratory course in small groups	Р	6	4	
2	Language	e: English				
3	Content The stude covers the	nts deepen basic concepts of electronics areas of analog and digital electronics.	and apply the	m in practical e	xercises. The practical	
4	Learning outcome The course introduces the fundamental elements of electronics, together with laboratory experiences. The student will acquire knowledge of the typical building blocks, components and methods of electronics. Using standard examples, he/she will be able to identify and characterize components in circuits. The student will gain expertise in working with real circuits and standard measurement setups.					
5	Examinat Coursewo Module ex	ion rk: Preparation and conduction of laborat camination: Oral examination	ory experimer	ts including rep	ports	
6	Participation requirements					
7	Module type Elective module					
8	Responsi Dean of th	i ble ne Department of Physics	Faculty in c Department	narge of Physics		

Mod	ule: Lasers	s - Types and Applications	(PHY729)				
Degree Program: Pl Frequency: annual		gram: Physics (M.Sc.) Duration: Semester: 1 semester 1 st/2nd sem.		Cre 1. 3	dits	Work load 90 h	
1	Module s	tructure					
	No.	Element / Course		Туре	Credits	Contact hours per week	
	1	Self-study and own pres	sentation	S	3	2	
2	Languag	e: English					
	lasers: Laser pro applicatio power las	cesses, laser types (solid- n of ultrashort laser pulses ers, lasers for communica	state, gas, semic s, generation and tion and messag	conductor, electr l application of e le transmission, ir for the respect	on lasers, et xtremely nar lasers in med	c.), generation and rowband lasers, high- dicine.	
4	Students presentat Different	learn about current probl ion trains competences in approaches and working n	ems in the prod the field of scien nethods provide	uction and use tific literature res an overview of re	of lasers. Th earch and pi esearch with	ne obligatory individual resentation techniques. laser radiation.	
5	Examination Course Credits: Active participation in the discussions following the lectures. Module examination: Graded own presentation on a topic from current research						
6	Participation requirements						
7	Module type Elective module						
8	Respons Dean of t	ible ne Department of Physics		Faculty in cha Department of	rge Physics		

Module: Physical-Chemical Analytics 1a, Applied Spectrometry (PHY7219a)

Degree progra	Degree program: Physics (M.Sc.)					
Frequency:	Duration:	Semester:	Credits: 3	Work load:		
as needed	1 semester	from 1st sem.		90 h		

1	Module structure						
	No.	Element / Course	Туре	Credits	Contact hours per week		
	1	Lecture	L	3	2		
2	Language:	English					
3	 Content Methods of modern analytics (with in-depth study of spectroscopic methods): Elemental analysis:						
4	Learning of Students ga develop stra their perform suitable me	autcome ain an overview of the physical principle ategies for solving different analytical pr mance limits and areas of application. T othods in the various fields of applicatior	es of modern analy roblems. They kno hey have acquire n and to critically e	ytics and are a bw the most in d the ability to evaluate their	able to independently nportant methods, o select the most results.		
5	Examinatio	on the second					
	Module exa	mination: Graded oral examination					
6	Participation requirements						
7	Module type Elective mod	be odule					
8	Responsib	le	Faculty in char	ge			
	PD J. Franz	zke	Department of P	hysics			

Module: Quantum Optics (PHY7214)						
Degree Program: P	hysics (M.Sc.)					
Frequency:	Frequency: Duration: Semester: Credits Work load					
in WS	n WS 1 semester 1st-3rd sem. 3 90 h					

1	Module structure						
	No.	Element / Course	Туре	Credits	Contact hours per week		
	1	Lecture	L	3	2		
2	Language	: English			·		
3	Content Quantization of the light field, discrete variables, photon statistics, correlation functions and Fock states, continuous variables, Wigner functions and squeezed light, light-matter interaction, rotating-wave approximation, cavity quantum electrodynamics, Jaynes-Cummings model and Rabios oscillations, Mollow triplet and resonance fluorescence, weak measurements, entanglement, causality, and the delayed choice quantum eraser.						
	Literature: Mandel/Wolf: Optical Coherence and Quantum Optics, Scully/Zubairy: Quantum Optics, Walls/Milburn: Quantum Optics, W. Schleich: Quantum Optics in Phase Space						
4	Learning outcome Students learn fundamental effects of quantum optics and the adequate theoretical formalism to describe them. This enables the students to understand original papers independently and provides them with the necessary competence to successfully write theses in the field of experimental quantum optics as well as in the field of the theory of light-matter interaction.						
5	Examination	ons mination: Graded oral module examinatio	n (30 min)				
6	Participation Requirements:						
7	Module type Elective module						
8	Responsite	ble Department of Physics	Faculty in cha Department of	rge Physics			

Module: Modern Optics (PHY7213)						
Degree Program: P	hysics (M.Sc.)					
Frequency: Duration: Semester: Credits Work load						
n SS 1 semester 1st-3rd sem. 3 90 h						

1	Module st	ructure					
	No.	Element / Course	Туре	Credits	Contact hours per week		
	1	Seminar	S	3	2		
2	Language	: English	·	·			
3	 Content Novel methodological developments for light field control and modern optical techniques for spectroscopy and imaging and their application in basic research, materials science and medical physics. Literature: will be announced/provided in the seminar for the respective topics. 						
4	 Learning outcome Students learn about current optical methods and applications. The students work out a delimited research topic on the basis of the original literature and prepare it for a presentation. The prescribed own presentation trains competences in the field of scientific literature research and presentation techniques. In the subsequent discussion, students learn scientific discussion techniques. The breadth of topics gives students an overview of the use of optical processes in both research and industrial applications. 						
5	 5 Examination Course Credits: Active participation in the discussions following the lectures. Module examination: Graded own presentation on a topic from current research 						
6	Participation requirements						
7	Module type Elective module						
8	Responsit Dean of the	ble e Department of Physics	Faculty in ch Department c	arge f Physics			

Module: Advanced Solid State Physics II: Magnetism and Superconductivity (PHY7235)								
Degree program: Physics (M.Sc.)								
Frequency	Duration	Semester	Credits	Work load				
in WS	1 Semester	1st /3rd sem.	6	180 h				

1	Module s	tructure								
	No.	Element / course	Туре	Credits	Contact hours per week					
	1	Lecture	L	6	4					
2	Language	e: English		1						
3	Content The lecture covers the most important aspects on collective phenomena in modern condensed matter physics, particularly on magnetism and superconductivity, based on the basic knowledge of solid state physics and quantum mechanism. Besides the fundamental properties of magnetically ordered materials and superconductors, the lectures will also cover selected topics of the contemporary research.									
	Magnetist conduction antiferrom dynamics,	m: magnetic moments, magnetization, dia n electrons, exchange interaction, spin-ork agnetism, magnetic anisotropy, magnetiza applications.	a- and para-magi bit coupling, Zeei ation dynamics, r	netism of loca man interacti nagnetic exc	alized ions and of on, ferromagnetism, itations, quantum spin					
	Superconductivity: vanishing of electrical resistance, Meissner effect, flux quantization, Type-I superconductors, Type-II superconductors, Ginzburg-Landau theory, Bardeen-Cooper-Schrieffer theory, electromagnetic response, superconducting materials, applications.									
	Literature: Kittel, C. Introduction to Solid State Physics (Wiley) Ashcroft, Neil W.; Mermin, N. David. Solid State Physics (Brooks/Cole) Gross, R.; Marx, A. Festkörperphysik (3., akt. Aufl.). (De Gruyter.) Reinhold Kleiner and Werner Buckel, Superconductivity: An Introduction (Wiley-VCH) Michael Tinkham, Introduction to Superconductivity (Dover) James. F. Annett, Superconductivity, Superfluids and Condensates (Oxford)									
4	Learning outcome The lecture provides a comprehensive view of collective phenomena in condensed matter physics, particularly on magnetism and superconductivity. The aim is to develop an understanding in the fundamental physics and in the working principles behind the applications, for example in the fields of spin-electronics, superconducting devices, or more generally of information and communication technology.									
5	Examinat Module ex	ion kam: oral exam (30 min)								
6	Participat	tion Requirements								
7	Module ty Elective m	/pe nodule								
8	Responsi Dean of th	i ble ne Department of Physics	Faculty of cha Department of	rge Physics						

Мо	Module: Advanced Nonlinear Spectroscopic Methods in Solid State Physics (PHY628)									
De	gree Progr	am: Physics (M.Sc.)								
Frequency: Duration: Semester:					Credits	Work load				
in	SS	1 semester	2nd sem.		3	90 h				
1	Module st	ructure								
	No	Element / Course		Tuno	Cradita	Contact hours nor				

	No.	Element / Course	Туре	Credits	Contact hours per week		
	1	Lecture	L	L 3 2			
2	Language	: English	·				
3	 Content Linear light-matter interaction: electric polarization, dielectric tensor, linear optics, linear magneto-optics in magnetic materials (metals and insulators), Drude model, Lorentz model. Optics of metals: free-electron model, plasmons Optics of insulators and semiconductors: direct and indirect transitions, excitons, Nonlinear optics: nonlinear electric polarization, harmonic generation, magnetic generation of harmonics, generation of harmonics from excitons. 						
	6. Time-re	esolved methods: probe method_time-resolved SHG and TH	G time-resolver	d Raman spe	ctroscopy		
4	Learning outcome Students gain insight into the physical principles of the optical properties of different classes of materials. The understanding of traditional and modern spectroscopic methods is complemented by direct examples.						
5	Examination Module examination: Graded oral examination (30 min)						
6	Participation Requirements:						
7	Module type Elective mo	pe odule					
8	Responsik D. Bossini,	le Prof. D. Yakovlev	Faculty in cha Department of	r ge Physics			

Мс	odule: Physic	cs on ultra	ashort time scales	s (PHY5214)						
De	Degree Program: Physics (M.Sc.)									
Fre	equency:		Duration:	Semester:			Credits	Work load		
as	required		1 semester	1st/2nd sem.			3	90 h		
	1									
1	Module st	ructure								
	No.	Element	t / Course			Туре	Credits	Contact hours per		
	1	Seminar	,			S	3	2		
2	Language	: English								
3	Content									
	We discuss	s together	each week a fun	damental or rea	cent publ	ication f	from a well-k	nown scientific journal		
	such as Sc	<i>ience</i> and	Nature in the fiel	d of attosecor	nd or X-r	ay phys	sics.			
	Even thoug	h all of the	ese articles are ir	iteresting, they	are also	typicall	y very compa	act and, thus, often		
	not easy to	understar	nd. Our joint discu	ission in the Jo	ournal Clu	ub prom	ilses a more	pleasant (first?)		
	access to te	ecnnical III	terature than the	solitary study a	at nome.					
4	Learning o	outcome								
	At the beg	inning of	the seminar, a s	tudent briefly	presents	the res	spective artic	le (with slides, on the		
	blackboard	, with tab	le presentation),	and then the	whole gr	oup dis	cusses it. Th	ie aim is to develop a		
	deeper und	lerstandin	g of the describe	d contexts and	to develo	op an in	dependent a	oproach to the study of		
	technical life	terature. S	Scientific question	is that are not	directly r	elated t	o the article	can also be discussed		
	at any time	. For a fru	littui discussion, t	ne non-presen	ting parti	cipants	snould also r	have studied the article		
5	Examinat	ion								
	Module ex	amination	n: Graded own pro	esentation at th	ne preser	ntation o	of the publica	tion.		
6	Participati	on requir	rements							
	Basic knowledge of optics and laser physics.									
7	Module tv	oe								
	Elective mo	odule								
8	Responsib	ole			Faculty	in cha	rge			
JProf. W. Helml/Prof. S. Khan Department of Physics										

Subject area Physics

Мо	Module: Einführung in die Festkörperphysik (PHY521)									
De	Degree Program: Physics (B.Sc.)									
Fre	Frequency: Duration: Semester:					Credits	Work load			
WS	6		1 semester	1st/2nd sem.		9	270 h			
1	Madula structure									
•	Nouule St		1000000		T	Credite	Contact hours nor			
	NO.	Element	/ Course		Туре	Credits	Contact nours per			
	1	Lecture			L	6	4			
	2	Tutorial			Т	3	2			
2	Language:	Deutsch								
3	Content									
	- Fundamer	ntals of sc	olid state physics	s, with a focus o	n crystalline s	ystems				
	- Phenome	nology, th	eoretical approa	iches and expe	imental techn	ques				
	- Symmetry	and struc	cture							
	- Lattice vib	rations ar	nd nhonons							
	- Free and	nearly free	e electrons: ban	d structures						
	- semicond	uctor								
	- magnetisr	n								
	 Supraleitu 	ing								
_	- Synchrotro	on radiatio	on and application	ons						
4	Learning o	outcome	mploting the me	dulo						
	 Students 	know the	e most importan	it substance cla	isses and car	use the most	important microscopic			
	models to c	discuss the	e relevant pheno	omena						
	 Students 	have acq	uired in-depth kr	nowledge of elec	ctronic structu	e and modern	methods for calculating			
	it									
	• In the exe	ercises, si	tudents learned	to describe sim	ple physical s	stems both for	mally and verbally and			
	to present s	Solutions I	by solving proble	ems independer	ntly and discus	sing them in gi	roups Ethoir follow students			
5	 Students Examination 	ion		ming success a	inu measure i	against that of				
Ŭ	araded wri	itten exam	n (180 min)							
6	Participati	on requir	ements							
	no .	•								
7	Module typ	be								
	Elective mo	odule								
8	Responsib	le			Faculty in c	narge				
	Dean of the	e Departm	ent of Physics		Department	of Physics				

Module: Statistical Methods of Data Analysis/ SMD B (PHY523b)									
Degree Program: Physics (M.Sc.)									
Frequency:	Duration:	Semester:	Credits	Work load					
in WS	n WS 1 semester 1st/3rd sem. 5 150 h								

1	Module s	tructure								
	No.	Element / Course	Туре	Credits	Contact hours per week					
	2	Lecture with exercise	L+T	5	2 + 1					
2	Language	: English	·							
3	Content From measurement data to physical measurement points and statements. Parameter estimation, optimization problems, least squares method, maximum likelihood method, numerical fit methods, goodness-of-fit, regularization, confidence intervals and hypothesis testing, parameterization of data, Bayesian methods, methods for solving inverse problems and their evaluation, validation techniques, treatment of systematic errors, acceptance calculation									
4	Learning outcome Today, data are usually collected electronically. The students learn the appropriate handling of statistical methods for the analysis of moderate to very large amounts of data, following the temporal sequence of a data analysis. The exercises are solved (also) on the computer using current software. In the course, practical competence in data analysis is acquired for the preparation of theses and for later professional practice.									
5	Examination Course Credits: Active participation in the exercises of SMD B. Module examination: written or oral. The form of examination will be announced at the beginning of the									
6	Participation Requirements Favorable: Programming knowledge in a suitable language, e.g. Python; Recommended: Participation in the Toolbox Workshop The SMD A event should be heard before the SMD B event.									
7	Module ty Elective m	/pe nodule								
8	Responsi Prof. W. F	i ble Rhode	Faculty in char Department of I	r ge Physics						

Мо	dule: Einfül	nrung in d	ie Kern- und Ele	mentarteilchen	ohysik (PHY522)	
De	gree Progra	am: Phys	ics (B.Sc.)				
Fre	Frequency: Duration: Semester:					Credits	Work load
WS	6		1 semester	1st/2nd sem.		9	270 h
1	Module st	ructure					
	No.	Element	t / Course		Туре	Credits	Contact hours per
	1	Lecture			L	6	4
	2	Tutorial			Т	3	2
2	Language	Deutsch			•	1	
3	Content						
	Interaction	of radiatic	on with matter, de	etectors in nucle	ear and particle	physics, dosir	metry, accelerators;
	Nuclear ph	ysics: pro	perties of nuclei,	nuclear models	s (e.g. droplet m	odel, shell mo	odel), nuclear decays,
	nuclear fusi	on and fis	ssion, nuclear rea	actors;	مينم والاسم معامل الم		atriaa (in aludiaa D
	CP and Ty	/SICS: add /iolation)	properties of len	mbers, isospin, tone quarke b	quark model, d	iscrete symm	ethes (including P,
	experiment	s properti	ies of fundament	al interactions	overview of the	Standard mo	del of particle physics
	current rese	earch proc	pram in particle p	hvsics. connec	tion to cosmolo	IV.	
4	Learning o	outcome		j ,	· · · · · · · · · · · · · · · · · · ·	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	After succe	essfully co	mpleting the mo	dule			
	 Students 	know the	basics of nuclea	r and particle p	hysics and can	use quantum	mechanics to describe
	numerous	phenome	na				
	 Students 	are famil	liar with the expe	erimental metho	ods for detecting	I nuclear and	particle reactions and
	nave receiv	ved an ov	erview of nuclea	r physics, radio	activity, the bas	sics of nuclea	r energy, the standard
	 Students 	anticle priy	hasic understar	nding of the s	tructure of mat	er and its in	nteractions as well as
	radioactivit	v V					
	 In the ex 	, ercises, s	tudents learned t	o describe sim	ple physical svs	tems both for	mally and verbally and
	to present s	solutions l	by solving proble	ms independer	ntly and discussi	ng them in gr	oups
	 Students 	learned to	o check their lea	rning success a	ind measure it a	gainst that of	their fellow students
5	Examinat	ion	(400				
<u> </u>	graded wr	itten exan	n (180 min)				
0		on requir	ements				
7	Module type	pe					
	Elective mo	odule					
8	Responsib	ole			Faculty in cha	rge	
	Dean of the	e Departm	nent of Physics		Department of	Physics	
L							

Mod	ule: Genera	l Relativity (PHY634)					
Degi	ree Progran	nm: Physics (M.Sc.)					
Frequency:		Duration:	Semester:	Cre	dits	Work load	
in St	5	1 semester	r 2nd sem.			180 h	
1	Module st						
	No.	Element / Course		Туре	Credits	Contact hours per week	
	1	Lecture with exercise		L+T	6	3 + 1	
2	Language	: English					
3	Content Review of	special relativity, principle	es of general rela	ativity, reference	frames and	equivalence principle.	
	tensor calc relativity, S and quantu	culus and geometry in cur Schwarzschild metrics, ste um gravity.	ved spaces, grav ellar models, blac	vity and Einstein ck holes, gravitat	's field equational waves	tions, tests of general , outlook on cosmology	
	Literature: S.M. Carro and others	oll: Spacetime and Geomo	etry: Introduction	to General Rela	tivity		
4	Learning outcome Students learn how to mathematically understand the space-time structure of curved spaces. They acquire a deeper insight into the physics of gravity and its relation to the structure of spacetime; they learn by example how a theory with measurable consequences emerges from general principles and postulates; they develop and practice the techniques necessary to apply the formalism of general relativity to concrete problems in astrophysics and cosmology.						
5	Examination Course work: Homework Module examination: Graded oral examination (30 min) or written examination (120 min), will be appounced at the beginning of the course						
6	Participat	ion requirements					
7	Module ty Elective m	pe odule					
8	Responsil Dean of the	ble e Department of Physics		Faculty in cha Department of	rge Physics		

Module: Advanced Solid State Physics I: Semiconductors and Light-Matter Interaction (PHY635)
Degree Program: Physics (M.Sc.)

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Frequency:	Duration:	Semester:	Credits	Work load
in SS	1 semester	2nd sem.	6	150 h

1	Module st	ructure					
	No.	Element / Course	Туре	Credits	Contact hours per week		
	1	Lecture	L	6	4		
2	Language	: English		1			
3	Content The lecture general asp 1. Semica crystal defect = influent and ele 2. Linear optical structu formali 3. Nonline nonline 4. Funda quantiz Literature: N.W. Ashcr M. Grundm	covers the most important aspects of the bects of the interaction of solids with light. onductor Physics: structures, lattice vibrations, electronic bas states and electrical transport, heterostruct ce of external fields: Stark effect, quantum ectrical properties optics: properties of dielectrics, semiconductors a res; phonons, plasmons, polarons, excitor sm; strong and ultra-strong light-matter co ear optics: ear susceptibility; nonlinear wave equation earities; nonlinear optics of the two-level sy mentals of quantum optics: cation of the electromagnetic field; quantum roft, N.O. Mermin: "Solid State Physics" ann, "The Physics of Semiconductors: An s"	modern physics Specifically, the and structure of in ctures/nanostruc n Hall effect, sem and heterostruct ns, optical Bloch pupling. c; phase matchin ystem. m-mechanical st	of crystalline following top mportant sem tures: fabrica niconductor d ures including equations; d g; 3rd and hig ates of the lig luding Nanop	e semiconductors and ics are covered: niconductor materials, tion and properties, iodes: band diagram g semiconductor ensity matrix gher order ght field; coherence.		
	M. Fox: "Op	otical Properties of Solids"					
4	Learning outcome The lecture opens a comprehensive view of modern semiconductor physics including the most important heterostructures. It also offers insight into the general optical properties of condensed matter in a broad spectral range from microwave radiation to the ultraviolet. The aim is to develop an understanding in particular of collective electron dynamics, excitations of quasiparticles, nonlinear optical processes and basic features of quantum optics.						
5	5 Examination Module exam: oral exam (30 min)						
6	Participati	on requirements					
7	Module type Elective mod	be odule					
8	Responsib Dean of the	ole e Department of Physics	Faculty in char Department of F	r ge Physics			

Module: Advanced Quantum Mechanics (PHY631)										
Degree Program: Physics (M.Sc.)										
Frequency:	Duration:	Semester:	Credits	Work load						
in SS	1 semester	1st/2nd sem.	6	180 h						

1	Module st	ructure					
	No.	Element / Course		Туре	Credits	Contact hours per week	
	1	Advanced Quantum Mechanics		L	3	2	
	2	Exercises in Advanced Quantum Mecha	anics	Т	3	2	
2	Language	: English					
3	Content (time-depe Scattering Path integr Relativistic Klein-Gord Dirac equa Field quant Symmetrie Literature: Schwabl: C Peskin, Sc L.D. Landa	ndent) perturbation theory: S-matrix, Ferr theory: Lippmann-Schwinger, Born cross rals: classical limit, harmonic oscillator; quantum mechanics: Poincare transform on equation tion: covariance, P,T,C, non-relativistic lin tization, Fock space, photons, s, SUSY-QM Quantum Mechanics for Advanced Studer hroeder: An Introduction to Quantum Fiel tu, E.M. Lifshitz: Quantum Mechanics, Vo	mi's golden ru section hers, spinors mit, fine struc hts, d Theory, I. III.	ule; cture.			
4	Learning outcome Students learn the most important elements of advanced quantum mechanics, as well as the methods for technical handling of questions and calculation of measured quantities. In addition to canonical quantization, the path integral is introduced as an important concept of modern field theory at the harmonic oscillator. Relativistic quantum mechanics is a major focus, here increased emphasis is placed on good mastery and conceptual understanding of the appropriate transformations for objects with spin. Students are introduced to methods as used in current research. In the exercises, students learn to describe simple physical systems both formally-mathematically and verbally and to present solutions by solving problems independently and discussing them in the group. In doing so, they learn to check their learning success and measure it against that of their fellow students. To encourage teamwork, homework is accepted as group work by up to 3 students.						
5	Examination Course achievement: Homework Module examination: Graded written exam (120 min)						
6	Participati	on requirements					
7	Module ty Elective mo	pe odule					
8	Responsit Dean of the	ble e Department of Physics	Faculty in Departmen	charge t of Physi	CS		

Mod	ule Methods	s of clinical research (PH)	Y6210)			
Degr Freq SS	ee Progran uency:	n: Master Medical Physi Duration: 1 semester	ics and Physics Semester: 1st/2nd sem	o f Living Systems Credits n. 5	s (M. Sc.) s W 15	/ork load 50 h
1	Module st	tructure				
	No.	Element / Course		Туре	Credits	Contact hours per week
	1	Lecture		L	5	3
2	Language	: English?		ŀ	1	
3	Content					
4	Static diff Associati multivariat Risk and Accuracy likelihood Exercise Life qualit Legal and Drugs and Learning	erentiation of study gro ons of study variables: e and logistic) prognostic factors: Odd of diagnostic procedur ratio (LR+ and LR-). capacity: Evaluation of m ty: Questionnaires – hand I ethical aspects: Good (Medical Devices (BfArM outcome	bups: Parametric correlation (Pear ls Ratio, Hazard es: Sensitivity, s naximal and subr dling and evaluat Clinical Practice).	and non-parametric rson, Spearman), re Ratio, absolute risk, pecificity, receiver c maximal exercise tection. (GCP), Ethics Com	c tests. gression (uni relative risk. perating curv sts. nittee, Feder	variate, ve (ROC), al Institute for
	After succ - Students - Since m ethical asp - In the ex problems,	essfully completing the m have learned methods th edical science involves re pects ercises, students learned solve them and discuss t	odule hat are used in cl esearch on subj I to independentl hem in the group	linical research ects, students also ly identify tasks from 5.	acquire knov	vledge of legal and clinical research as
5	Examinat	ion (am (120 minutes) or oral	exam (30 minut	es), will be announc	ed at the bec	ainning of the event
6	Participat no	ion requirements				
7	Module ty Elective m	r pe Iodule				
8	Responsi Dr. G Wei	ble nreich		Faculty in charge Department of Phy	/sics	

Module: Applications of Synchrotron Radiation (Lecture) (PHY8211a)									
Degree Program: Physics (M.Sc.)									
Frequency:	Frequency: Duration: Semester: Credits Work load								
in SS 1 semester 1st-4th sem. 3 90 h									

1	Module st	ructure			
	No.	Element / Course	Туре	Credits	Contact hours per week
	1	Lecture	L	3	2
2	Language	English	·		·
3	 Content The course 1. Generation operation insertic 2. X-ray in scatter oscillat 3. Applic photoe photoe spectroe spectroe and ch 	will cover the following topics: ation of synchrotron radiation: ing principle of a storage ring, relativistic of on devices, X-ray optics and scheme of a interaction with matter: ing and absorption in the classical approa- tors) and semi-classical approach. ations of synchrotron radiation: emission techniques (X-ray photoemission emission spectroscopy, X-ray photoelectro oscopy) and their applications, e.g. chemi ties of the matter with/without spatial resc oscopy, X-ray magnetic circular dichroism emical properties of the matter. Diffraction	description of a c beamline. ach (Maxwell equ n spectroscopy a on diffraction, spi cal/structural and olution. Absorptio and their applio n techniques, fro	harge moving uations and d nd microscop n polarized p alysis and stu n techniques cations, e.g. s m crystal and	g in a magnetic field, umped Lorentz by, angle-resolved hotoemission idy of the electronic (X-ray absorption study of the magnetic d powder.
4	Learning c The aim of synchrotroi can be per	butcome the course is to provide a basic knowledge n-based experiment, as well as to have a formed, with a special focus on the photo	ge on the main p n overview on th emission-related	arameters inv e most impor experiments	volved in a tant techniques that
5	Examination Graded or a	on al examination:			
6	Participati	on requirements			
7	Module type Elective mod	be Ddule			
8	Responsit Dr. G. Zam	ble borlini	Responsible F	aculty Physics	

Module: Applications of Synchrotron Radiation (Seminar) (PHY8211b)									
Degree Program: Physics (M.Sc.)									
Frequency:	Frequency: Duration: Semester: Credits Work load								
in SS 1 semester 1st-4th sem. 3 90 h									

1	Module st	ructure						
	No.	Element / Course	Туре	Credits	Contact hours per week			
	1	Seminar	S	3	2			
2	Language	: English						
3	Content The course 1. Ge operati insertic 2. X-ray i scatter oscillat 3. Applic photoe photoe spectro and ch	will cover the following topics: neration of synchrotron radiation : ing principle of a storage ring, relativistic of on devices, X-ray optics and scheme of a nteraction with matter: ing and absorption in the classical approa- cors) and semi-classical approach. ations of synchrotron radiation: mission techniques (X-ray photoemission mission spectroscopy, X-ray photoelectron biscopy) and their applications, e.g. chemi- ties of the matter with/without spatial reso- biscopy, X-ray magnetic circular dichroism emical properties of the matter. Diffraction	description of a c beamline. ach (Maxwell equ spectroscopy a on diffraction, spi cal/structural ana lution. Absorptio) and their applic n techniques, fro	harge moving lations and de nd microscop n polarized pl alysis and stu n techniques lations, e.g. s m crystal and	g in a magnetic field, umped Lorentz by, angle-resolved hotoemission dy of the electronic (X-ray absorption study of the magnetic I powder.			
4	Learning outcome The aim of the course is to provide a basic knowledge on the main parameters involved in a synchrotron-based experiment, as well as to have an overview on the most important techniques that can be performed, with a special focus on the photoemission-related experiments.							
5	Examination Graded ow	on n presentation						
6	Participati	on requirements						
7	Module type Elective mo	be odule						
8	Responsit Dr. G. Zam	o le borlini	Responsible F Department of I	aculty Physics				

Мо	Module: Ethics of the Natural Sciences (PHY7238)										
De	gree Progra	am: Physics (N	I.Sc.)								
Fre	equency:		Duration:	Semes	ster:		Credit	S	Work load		
IN \	NS		1 semester	1st/2 n	d sem.		3		90 h		
1	Module st	ructure									
	No	Flement / Co	urse		Tvr		redits	Cor	tact hours per		
							louito	wee	ek		
	4	Cominer									
_	1	Seminar			5	3		Z			
2	Language	English									
3	Content										
	Aristotle (foundation of the discussion in the "Nicomachean Ethics").										
	Kant ((The Categoric	al Imperative in th	ne Metaph	nysics of Mo	rals and	Critique	of Prac	tical Reason),		
	Schop	penhauer (Natu	Iral Science and	Ethics in t	he "World as	s Will an	d Imagin	ation"),	I		
	2 Eoun	e (Ethics and IV)	aterialism in the	"History o	r Materialism	ר).					
	Günth	her Anders (Th	e Antiquity of Mar	n).							
	Hans	Jonas ("The P	rinciple of Respo	nsibility"; '	'Technology	, Medicir	ne and Et	thics")			
	3. Phys	ics in War:									
	I he H	armhall Protoc	ols (Bernstein, "F	lilter's Ura	anium Club")	,					
	Ethica	al Function of V	Var ("Report from	Iron Mou	intain").						
	Rober	rt Jungk ("Brigh	ter than a Thous	and Suns	").						
	4. Speci	ial topics on e	thical responsib	pility in m	edicine and	l neuros	cience:	e.g.			
	distrib	bution problems	s concerning med	lical techn	lology resoul	rces (dev	vices, dru	igs);			
	Prolo	onging life artific	cially?								
	Orgar	n transplantatio	n/brain death crit	erion?							
	Preim	plantation diag	nostics?								
	Brain	doping?									
	Literature:										
	Dieter Stur	ma, Bert Heinri	ichs (eds.) (2015)) Handbud	ch Bioethik.						
	Metzler; Bil	ller-Andorno, N	., Monteverde, S	., Krones,	T., Eichinge	er, T. (ed	s.) Mediz	zinethik	. Springer;		
	Stoecker F	1waid (ed.): ⊓a Ralf Neuhäuse	r Christian Rate	rs Marie-	3) Metzier; Juise (eds.):	· Handhi	ich ande	wandte	۲۰۱۱ Fthik (2011)		
	Metzler;			io, mane		, manaba	Join ange	wanate	/ Ethic (2011)		
	Europäisch	ne Enzyklopädi	e zu Philosophie	und Wiss	enschaften,	Meiner (1990),				
	further reso	ources: materia	I of the English E	thics Cou	incil, DRZE (English	Referenc	e Cent	er for Ethics in		
Δ	Learning C	ences), etc.									
-	Via self-stu	idy on their ind	vidual presentation	on and by	attending th	neir peer	s preser	tations	and		
	participatin	g in accompan	ying discussions,	the stude	ents acquire	a deepe	r knowled	dge of t	the justification		
	of basic po	sitions of ethics	s and their possib	oility of ap	plication with	n regard	to decision	on-mak	king problems		
	work out th	ne content of sr	ncany mouced pr	obiems. Il n the field	of philosoph	ie studel	identify	squire t the cor	ne ability to		
	relevant to	physics or nati	ural sciences and	to relate	them to the	current s	social situ	ation.	e questions		
	The studen	nts learn to fam	iliarize themselve	es with a c	complex field	indeper	ndently a	nd to p	resent the		
	essential c	ontents in a co	mprehensive way	/. They ga	ain knowledg	e about	modern p	present	tation		
	techniques and how to use them.										
5	Examinatio	on									
	Course ach	nievement: Ser	ninar presentatio	n							
	Module exa	am: written or c	oral; will be annou	inced at th	ne beginning	of the c	ourse.				
6	Participati	on requireme	nts								
-	Madult										
'	Elective mo	p e odule									
8	Responsit	ole			Faculty in	charge					
	Prof. W. Rh	node			Departmen	t of Phys	sics				

Module: Machine Learning for Physicists (PHY626)								
Degree Program: Physics (M.Sc.)								
Frequency:	Frequency: Duration: Semester: Credits Work load							
n SS 1 semester 1 st/2nd sem. 4 120 h								

1	Module S	Module Structure:									
	No.	Element / Course	Туре	Credits	Contact hours						
					per week						
	1	Lecture with Excercise	L +T	8	1 + 1						
2	Language	e: English									
3	Content	Content									
	Different r	Different methods and applications of machine learning will be presented in order to be directly used by									
	the studer	nts in practical exercises. The focus is on o	deep learning me	thods, such a	is deep neural						
	networks	(DNNs), convolutional neural networks (Cl	NNs) and feedba	ck neural net	works (RNNs).						
	Exercises	are conducted in Jupyter notebooks, and	modern software	e libraries suc	h as Keras,						
-	lensorflov	w, and Scikit-Learn are used.									
4	Learning	outcome			-						
	Participar	its learn to apply modern machine learnin	g methods to giv	en problems.	I ne methods learned						
	are then a	applied to a data analysis problem posed	by themselves a	na both the so	biution and the results						
5	Examinat										
5		non ark: work on the exercises and presentativ	on of the colution	c							
	Module of	vam: graded project report		5							
6	Particina:	tion Requirements									
0	Basic kno	wedge in Python, desirable is the lecture	Statistical Moth	de of Data Ar	halveie'						
7	Module to				1019515.						
l '	Elective n	adale Abe									
0	Pesnone	ible	Eaculty in char	.00							
0	Dean of the	Department of Physics	Department of [ye Dhysics							
		ie Department of Enysics		1193163							

Module: Applications of Machine Learning in Medical Physics (PHY6211)

Degree Program: Physics (M.Sc.)								
Frequency: Duration:		Semester:	Credits	Work load				
in WS	1 semester	1st/2nd sem.	3	90 h				

1	Module S	Structure:					
	No. Element / Course Type Credits Conperty						
	1	Seminar	S	3	2		
2	Language	e: English		•			
3	 Content Machine learning has been increasingly used in many areas of medicine for years and even has the potential to change them completely. Already today, machine learning methods are of great importance, for example, in diagnostics with the help of imaging procedures. There, machine learning methods help physicians to evaluate the highly complex data in order to make a diagnosis more precisely and faster. But machine learning can also be used efficiently in other areas, such as therapy planning, treatment or even in the development of effective drugs, not only to save costs and time, but ultimately to provide patients with the best possible care. In this seminar, you will first get an overview of the diverse applications of machine learning in medicine. In addition, you will scientifically research a selected topic, gain a deeper insight and understanding, and clearly prepare and present it as a lecture. The central focus of these seminar lectures is on the medical-physical applications, less on the technical aspects of machine learning. In addition to the seminar lectures, we prepare short lecture inserts in which we take a closer look at the technical aspects of machine learning. 						
4	Learning outcome The participants get an overview of current topics in medicine, in which modern machine learning methods are used. You will learn how to research a scientific topic and present it to an audience in a comprehensible lecture. In addition, you will gain insights into how modern machine learning algorithms work						
5	Examinat Course C Module ex	t ion redits: Active participation in the discussio xamination: Graded, independently resear	ns during the ser ched and elabora	ninar hours. ated seminar pi	resentation.		
6	Participa Basic kno	tion requirements wledge in medical physics, desirable is the	e lecture 'Statistic	cal Methods of	Data Analysis'.		
7	Module ty Elective m	ype nodule					
8	Respons Dean of D	ible Department of Physics	Faculty in char Department of F	ge Physics			

Module: Introduction to Optical Properties of Solids (PHY725)						
Degree Program: Physics (B.Sc/ M.Sc.)						
Frequency:	Duration:	Semester:	Credits	Work load		
irregular	1 semester	1st/2nd sem.	3	90 h		

1	Module Structure:								
	No.	Element / Course	Туре	Credits	Contact hours per week				
	1	Lecture	L	2					
2	Language	Language: English							
3	Content								
	Classical propagation of light: Propagation of light in a dense optical medium, the dipole								
	oscillator model (Lorentz oscillator), the Kramers-Kronig relationships, dispersion, optical								
	anisotropy: pireiringence Absorption: Interband transitions, hand edge absorption in direct gap comiconductors, hand								
	Ausorption. Intervalue transitions, value duge absorption in direct gap semiconductors. Value								
	Luminescence: light emission in solids, photoluminescence, electroluminescence								
	Excitons:	the concept of excitons, free excitons (Mo	ott-Wannier), fre	e excitons in e	xternal fields,				
	free excito	ons at high densities, tightly bound (Frenke	el) excitons						
	Phonons	infrared active phonons, infrared reflectiv	ity and absorptio	n in polar solic	ds, polaritons,				
	polarons,	Raman scattering, Brillouin	1	(C 1				
	Semicono	ductor quantum wells: Quantum confined	d structures, elec	tronic levels, o	optical				
	transitions	rand exclions, the quantum commed Star	k eneci, oplicare	emission, inters	DIBUDU				
	Literature	C Klingshirn Semiconductor Optics P	Yu and M. Cardo	ona Fundame	ntals of				
	Semicond	uctors; M. Fox, Optical properties of Solid	s; J. Shah, Ultraf	ast Spectrosco	opy of				
	Semicond	uctors and their Nanostructures.	, ,	·					
4	Learning	outcome							
	Students	will gain insight into the physical principles	of optical prope	rties of differer	nt classes of				
	materials	by learning basic experimental methods o	f solid state spec	troscopy and	their application				
	possibilitie	es in basic research and industry. The lect	ure ties in with fu	Indamental ph	ysics problems				
	modern si	s students their relevance for modern app	/ direct examples	s					
5	Examinat	ion		,					
•	Graded or	ral exam (30min)							
6	Participat	tion requirements							
	Basic kno	wledge in Solid state physics and electron	nagnetism.						
7	Module ty	уре							
_	Elective m	nodule							
8	Responsi		Faculty in char	ge					
	Prof. M. B	etz	Department of H	nysics					

Мс	dule: Super	conductin	ng Technology ap	plied to particl	e accelerators	(PHY7228)		
De	gree Progra	am: Physi	ics (M.Sc.)					
Frequency: Duration: Semester:				Credits	Work load			
١n	NS		2 weeks	1st sem.		3	90 h	
-								
1	Module st	ructure						
	No.	Element / Course Type		Credits	Contact hours per week			
	1	Seminar	,		S	3	Block course	
2	Language	English						
	Along the s technologie introduced conducting complement end of the s presentatio	eminar the s to the op by means cavities vent the lectu seminar. In ns will be	e principles and t peration particle of a lecture (sup s superconductin ures with their ow n order to prepare provided.	he application accelerators w erconductivity, g systems, los n research on e this presenta	of supercondu ill be studied. SRF cavities, s mechanisms a related prop tion additional	Icting radio free To this end the RF losses, lim i,). In additio osed topic to b material such	quency (SRF) key topics will be its of normal in, the students will e presented by the as scientific papers or	
4	Learning of The partici material ta discussed.	putcome pants will ught durir	carry out independent of the seminar.	endent researc This work will	h on the sugg be presented	gested topic in to the other p	order to complete the articipants and actively	
5	Examinat Course ac Module ex	ion hievemen amination	nts: Active particip n: Graded own pr	pation in the dis	scussions follo	wing the lectur	es.	
6	Participati	on requir	rements					
7	Module typ Elective mo	be odule						
8	Responsit Prof. A. Ve	o le lez Saiz			Faculty in cl	narge of Physics		

Module: Magnetism Lecture (PHY5210L)						
Degree Program: Physics (M.Sc.)						
Frequency:	Duration:	Semester:	Credits	Work load		
annually	1 semester	1st/2nd sem.	6	180 h		

1	Module structure							
	No.	Element / Course	Туре	Credits	Contact hours per week			
	1	Lecture	L	6	4			
2	Language:	English						
3	 Content Basic concepts and building blocks of magnetism: magnetic moments, magnetic fields, magnetic susceptibility, classification of magnetic materials. Magnetism of atoms/ions and localized magnetic moments: atomic diamagnetism, atomic paramagnetism, influence of crystal field in solids. Magnetism of conduction electrons: Landau Diamagnetism, Pauli Paramagnetism, Band Ferromagnetism. Exchange interaction: direct and indirect exchange, super exchange, double exchange, RKKY interaction. Heisenberg model and Hubbard model for the description of magnetically ordered materials, magnetic order structures and phase transitions. Collective magnetism: ferromagnetism, antiferromagnetism, ferrimagnetism, magnetic anisotropy, magnetic domain, spin waves, and stoner excitations. 							
	Students gain insight into the physical principles of the description of magnetic materials, and into the most important magnetic phenomena. They will be able to apply these concepts to concrete physical situations; for example, they will be able to understand the operation of many applications in the field of information and communication technology.							
5	Examination Module example	on amination: Graded oral examination (30 n	nin)					
6	Participatio	on requirements						
7	Module type Elective mo	be odule						
8	Responsib Prof. M. Cir	l e nchetti	Faculty in charge Department of Physics					

Module: Magnetism Seminar (PHY5210S)						
Degree Program: Physics (M.Sc.)						
Frequency:	Duration:	Semester:	Credits	Work load		
every semester	1 semester	1st/2nd sem.	3	60 h		

1	Module st	ructure						
	No.	Element / Course		Туре	Credits	Conta		
	1	Seminar		S	3	2		
2	Language:	English						
3	Content The seminar will include lectures on various topics relevant to current research in magnetism. Among others: Measurement methods, materials, and technologically relevant effects.							
4	Learning outcome The seminar is intended as a supplement to the lecture Magnetism. Students will gain insight into the physical principles of the description of magnetic materials and into the most important magnetic phenomena. They will be able to apply these concepts to concrete physical situations, especially in areas that are currently the focus of research in magnetism. For example, they can understand the operation of many applications in the field of information and communication technology.							
5	Examination Module examination: own oral presentation							
6	Participation In parallel in	on requirements n participation in the lecture Magnetism F	PHY5210L.					
7	Module type Elective mod	be odule						
8	Responsib Prof. M. Cir	le nchetti	Faculty in charge Department of Phys	sics				

Module: Physics on ultrashort time scales (PHY5214)							
Degree Program: Physics (M.Sc.)							
Frequency:	Duration:	Semester:	Credits	Work load			
as required	1 semester	1st/2nd sem.	3	90 h			

1	Module structure							
	No.	Element / Course	Туре	Credits	Contact hours per			
	1	Seminar	S	3	2			
2	Language: English							
3	Content We discuss together each week a fundamental or recent publication from a well-known scientific journal such as <i>Science</i> and <i>Nature</i> in the field of attosecond or X-ray physics . Even though all of these articles are interesting, they are also typically very compact and, thus, often not easy to understand. Our joint discussion in the Journal Club promises a more pleasant (first?) access to technical literature than the solitary study at home.							
4	Learning of At the beg blackboard deeper unc technical lift at any time before the	butcome inning of the seminar, a student briefly , with table presentation), and then the lerstanding of the described contexts and erature. Scientific questions that are not . For a fruitful discussion, the non-presen seminar.	presents the re whole group di to develop an i directly related ting participants	espective artic scusses it. Th ndependent ap to the article s should also h	le (with slides, on the le aim is to develop a oproach to the study of can also be discussed have studied the article			
5	Examinat Module ex	i on amination: Graded own presentation at th	ne presentation	of the publicat	tion.			
6	Participati Basic know	on requirements redge of optics and laser physics.		·				
7	Module type Elective mo	be odule						
8	Responsite	le Ielml/Prof. S. Khan	Faculty in char Department of	arge Physics				

Мс	Module: Halbleiterphysik (PHY6213)								
De	Degree Program: Physics (B.Sc.)								
Fre	equency:		Duration:	Semester:		Credits	Work load		
as	as required in SS 1 semester 1st/2nd se			1st/2nd sem.		5	150 h		
1	Module st	ructure							
	No. Element / Course I ype Credits Contact ho						Contact hours per		
	1 Lecture L 5 3						3		
2	Language	Deutsch							
3	Content								
	The lecture covers the most important aspects of the physics of crystalline semiconductors. In addition								
	some central semiconductor devices are discussed. Specifically, the following topics are covered:								
	Semicondu	ctors: crys	stal structures, la	ttice vibrations					
	Electronic b	and struc	ture of important	semiconductor	materials				
	Defect state	es and ele	ectrical transport						
	Optical pro	berties of		luction and prov	ortion				
		f ovtornal	fields: Stark offer	auction and prop	leffect				
	Semicondu	ctor diode	s: Rand diagram	and electrical r	roperties				
	Optoelectro	nic comp	onents: photodio	des I FDs sem	niconductor lase	rs			
	Bipolar and	field-effe	ct transistors	, ,					
	•								
	The lecture	is based	on the book: M.	Grundmann, Th	e Physics of				
	Semicondu	ctors: An	Introduction Inclu	iding Nanophys	ics and Applicat	tions			
4	Learning c	outcome							
	Students w	III be able	to apply the cond	cepts of modern	semiconductor	physics to un	derstand the operation		
	or modern :		addition student	a the physics of	semiconducion	the proper	ties of semiconductor		
	heterostruc	tures and	to solve problem	is in semicondu	ictor physics ind	lependently			
	notor octinate					op on a on a j.			
5	Examination								
C	Examinat	ion							
ø	Examinat Graded or	ion al exam (3	30min)						
	Examinat Graded or Participati	ion <u>al exam (</u> ; on requir	30min) ements						
	Examinat Graded or Participati Basic know	ion <u>al exam (:</u> on requir /ledge of \$	30min) ements Solid state physic	S					
7	Examinat Graded or Participati Basic know	ion al exam (: on requir /ledge of \$ pe	30min) ements Solid state physic	:S					
7	Examinat Graded or Participati Basic know Module typ Elective mo	ion al exam (: on requir /ledge of { 	30min) ements Solid state physic	ŝ					
7	Examinat Graded or Participati Basic know Module typ Elective mo	ion al exam (: on requir /ledge of (De De Dodule	30min) ements Solid state physic	s	Faculty in cha	rge			
Module: Photovoltaics (PHY5216)									
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Degree Program: Physics (M.Sc.)									
Frequency:	Duration:	Semester:	Credits	Work load					
as needed in WS 1 semester 1st sem. 3 90 h									

1	Module structure						
	No.	Element / Course	Туре	Credits	Contact hours per		
	1	Seminar	S	3	2		
2	Language: English						
3	 Content The seminar deals with the physical fundamentals of photovoltaics. In addition to these fundamentals, methods of analysis and optimization of photovoltaic systems as well as technical implementation are discussed. Especially for students not familiar with the subject, lectures on current topics currently discussed in politics such as smart grids will also be offered. Specifically, it is planned to cover the following topics: Optical properties of conventional semiconductors Doping, p-n and p-i-n transitions solar radiation, Schottky-Queisser limit Design of real solar cells, optimization of the fill factor Multi-junction solar cells Coatings and nanostructuring: optimizing efficiency Solar cells from organic semiconductors novel solar cells: Thin film solar cells, perovskites commercial aspects of photovoltaics Challenges and opportunities of integrating solar power into the existing power grid infrastructure 						
4	Learning outcome Students apply the concepts of modern semiconductor physics to understand the operation of modern solar cells and their optimization. These topics are embedded in the context of sustainable technologies and renewable forms of energy.						
5	Examinat Module ex	ion amination: graded oral seminar presenta	tion				
6	Participation requirements						
7	Module ty Elective mo	pe odule					
8	Responsit Dean of the	ble e Department of Physics	Faculty in char Department of F	ge Physics			

Module: Streumethoden in der Festkörperphysik (PHY5217)								
Degree Program: Physics (B.Sc.)								
Frequency:		Duration:	Semester:	Semester:		Credits	Work load	
as required in WS 1 semester 1st/2nd sem. 5 150 h						150 h		
1	Medule structure							
1					Contact house nor			
	NO.	Elemen				туре	Credits	Contact nours per
	1	Lecture				L	5	2
2	Language	Deutsch						
3	Content							
	The lecture	covers th	ie most importa	nt aspects of the	e physics	s of cryst	alline semico	nductors. In addition
	some centr	al semico	nductor devices	are discussed.	Specific	ally, the	following top	ics are covered:
	1. scattering	g: repetition	on Sprotron radiatic	n				
	3 x-ray sca	atterina: h	asics	11				
	4. x-ray sca	attering at	surfaces and ir	iterfaces				
	5. x-ray refl	ectivity						
	6. x-ray abs	sorption s	pectroscopy					
	7. free electron lasers							
	8. generation	on of neut	rons			V	o otto rin o	
	10 small a	eatures of	reging with pout	ing and compar	ISON WIT	i X-ray s	cattering	
	11. inelastic	c neutron	and X-ray scatt	erina				
	The lecture	is based	on the books:					
	Elements o	f modern	X-ray physics,	J Als-Nielsen, D	McMorro	W		
	Introduction	n to the Th	neory of Therma	al Neutron Scatte	ering, G.	L. Squir	es	
	X-ray and r	eutron re	flectivity: princip	bles and applicat	tions:J D	aillant, A	Gibaud	
	X-ray scalle	action Mo	dern Evnerimer	tal Techniques:	Oliver S	loock B	ridaet Murah	1
4	Learning o	outcome					nuget mulping	!
	Students w	ill be able	to apply the co	ncepts of moder	rn scatte	ring met	hods to unde	rstand how modern X-
	ray and ne	utron scat	ttering methods	work in the phys	sics of so	olids.		
	In addition,	students	learn concepts	to describe the	propertie	es of sca	ttering metho	ods and to use them to
	solve probl	ems in so	lid state physics	3.				
5	Examinat	ion						
	Graded or	al exam						
6	6 Participation requirements							
	Basic knowledge of Solid state physics							
7	Module type	be						
	Elective mo	odule						
8	Responsib	ole			Faculty	v in cha	rge	
	PD Dr. Bric	lget Murp	hy		Departr	ment of I	Physics	
L							-	

Module: Instruments of Modern Physics (PHY421)							
Degree Program: Physics (M. Sc.)							
Frequency:	Duration:	Semester:	Credits	Work load			
As needed 1 semester 1 st/2nd sem. 5 150 h							

1 Module structure

	No.	Element / Course	Туре	Credits	Contact hours			
	1	Lecture + Tutorial	L+T	5	3			
2	Language: English							
3	 Language: English Content Introduction: Review of electrodynamics and special relativity, light and particle optics, Signal processing, introduction to programming (for some practice problems). Sources of electromagnetic radiation: Black body, discharge lamps, laser systems, X-ray tubes, synchrotron radiation sources, free-electron lasers, optical laboratory equipment. Sources of particle radiation: Cosmic rays, radioactive preparations, accelerators, and storage rings. Particle detectors: Interaction of radiation with matter, ionization chambers, semiconductor detectors, photomultipliers, scintillators, Cherenkov effect, and transition radiation. Examples of detection techniques and applications: Detectors in particle and astroparticle physics, gravitational wave detectors, scanning probe microscopes, imaging in medical physics. 							
	6. Other Electri	instruments: ical measuring instruments, atomic clocks	s, superconducting	i magnets, vacu	um technology			
4	Learning outcome Students are provided with an overview of instruments and experimental techniques that they may encounter during their studies as well as in their professional practice in a physics laboratory. Emphasis is placed on radiation sources and detectors, but other instruments and digital processing of electrical signals are also addressed. Exercises will include questions testing basic understanding, simple calculations, and simulations using a scripting language (Matlab or Python). Programming skills are not a prerequisite, but will be learned during the exercises through practical application to physical problems.							
	Graded oral module exam (30 min). Admission requirements: Regular and active participation in the exercises as well as successful completion of the exercises. Details will be announced at the beginning of the lecture.							
6	Participation Requirements							
7	Module type Elective module							
8	Responsil Prof. Shau	ble kat Khan	Faculty in charge Department of Pl	e nysics				

Modules in the research phase

Мо	Module: Research Internship						
Degree Program: Master Medical Physics and Physics of Living Systems (M. Sc.)							
Fre	quency:	Duration:	n: Semester: Cred		Work load		
eve	ry semester	1 semester	3rd sem.	15	450 h		
	-						
1	Module structure						
Research Internship							
2							
3	Content						
	Energiure research	bearetical procedure		ntal procedures			
	Discussion of probler	ms of current resear	ch				
	Preparation of a shore	rt (approx, 5 p.) repo	ort or presenta	tion			
	•		•				
	Literature:						
	Current literature on	the respective resea	arch area				
	In addition, e.g.						
	Ascheron, Kickuth: N	lake Your Mark in S	cience,				
	Alley: The Craft of So	cientific Presentation	۱,				
1	Alley. The Charl of Sc	sienund whung.					
-	Students will be able	to work independer	ntly in a curren	t area of research with	the associated experimental		
	or theoretical method	ds. The students ca	an summarize	their work in a report	. In addition to the technical		
	deepening, the stude	ents have further dev	eloped their w	ritten presentation skill	s as well as their media skills		
	and communication s	skills.		-			
5	Examination						
6	Particination requir	ements					
Ŭ	i antoipation roqui						
7	Module type						
	Mandatory module						
8	Responsible		F	aculty in charge			
	Dean of the Departm	ent of Physics	D	epartment of Physics			

Мо	Module: Master's thesis							
Deg	Degree Program: Master Medical Physics and Physics of Living Systems (M. Sc.)							
Fre	quency:	Duration:	Semester		Credits	Work load		
eve	ry semester	6 months	4th Sem.		30	900 h		
1	4 Madula atmusture							
I would structure Supervised research								
2	Language: English							
3	Content Work on a current sci	ientific problem	in experimental	or theoretical	medical or l	bio-physics in an		
	Literature: Monographs, review	articles and orig	inal publications	on the respe	ctive scienti	fic problem.		
4	4 Learning outcome The students are able to work independently on a current scientific project in an international research environment in accordance with a project plan they have developed, i.e. carry out the corresponding experiments or calculations. In addition to the technical competence required for the research project, the students will have developed their methodological competence, team competence, communication competence, oral presentation skills, self-competence (ability to work under pressure, flexibility, time							
5	5 Examination							
6	6 Participation requirements Module "Research Internship"							
7	7 Module type Mandatory module							
8	Responsible Dean of the Departm	ent of Physics		Faculty in ch Department c	n arge of Physics			

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