

Module Catalogue

for the Subject

Quantum Engineering

as a Master's with 1 major with the degree "Master of Science" (120 ECTS credits)

Examination regulations version: 2024 Responsible: Faculty of Physics and Astronomy

JMU Würzburg • generated 02-Apr-2024 • exam. reg. data record 88|j43|-|-|H|2024

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The subject is divided into

section / sub-section	ECTS credits	starting page
Electives Field	60	8
Subfield Quantum Engineering	min. 55	9
Advanced Laboratory Courses	min. 9	10
Advanced Seminar	min. 5	15
Specialization Quantum Engineering		18
Subfield Nontechnical Minors	0-5	74
Master Project Modules	60	95

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Learning Outcomes

German contents and learning outcome available but not translated yet.

- After having successfully completed their studies the graduates fulfil the following
 - The graduates have the ability to abstract, they are able to think analytically, they have a strong problem-solving competence and are able to structure complex issues.
 - The graduates have a broad overview of the different areas of nanostructure engineering and of interdisciplinary synergies.
 - They have profound knowledge of the physical and technical basics of nanostructure enginering as well as deep knowledge of the theoretical and experimental methods to gain new insights.
 - They are able to apply their abilities and expertise to their own research projects and know the current state of research in at least one specialized field of nanostructure engineering.
 - With the help of primary literature, especially in English, they are able to become acquainted with the current state of research in a specialist field and are able to apply physical and technical methods self-reliantly to concrete tasks, to develop solutions and to interpret and assess results.
 - Even with incomplete information they are in a position to work self-reliantly on problems of nanostructure engineering, applying scientific methods and following the rules of good scientific practice, and to present and assess the results and consequences of their work.
 - They are able to discuss physical and technical topics on the current state of research with other nanostructure engineers/scientists and also to explain physical correlations to non-They are able to work as responsible scientists in interdisciplinary and international teams with (natural) scientists and/or engineers in research, industry and economy.

Scientific qualification

- The graduates have profound knowledge of the physical and technical basics of nanostructure engineering.
- The graduates can access profound knowledge of the theoretical and experimental methods to gain new insights.
- The graduates possess a broad overview of the complete area of nanostructure engineering.
- The graduates have an overview of the adjacent areas and interdisciplinary correlations.
- The graduates have the ability to abstract, they are able to think analytically, they have a high problem-solving competence and are able to structure complex correlations.
- The graduates transfer their abilities and expertise to their own research projects and know the current state of research in at least one specialist field of nanostructure engineering.
- The graduates are able to discuss physical and technical topics on the current state of research with other nanostructure engineers/scientists.
- The graduates are able to apply physical and technical methods self-reliantly to concrete experimental or theoretical tasks, to develop solutions and to interpret and assess the results.
- With the help of primary literature, especially in English, the graduates have the ability to become acquainted with the current state of research in a specialist field of nanostructure engineering.

Qualification to start a job

- Even with incomplete information the graduates are in a position to work self-reliantly on physical and technical problems, applying scientific methods and following the rules of good scientific practice, and to present, assess and attend to the results and consequences of their work.
- The graduates are able to work as responsible scientists in interdisciplinary and international teams with (natural) scientists and/or engineers in research, industry and economy.
- The graduates have the ability to apply physical and technical methods self-reliantly to concrete tasks, to develop solutions and to interpret and assess the results.

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• The graduates are in a position to transfer their abilities and expertise to their own research projects and know the current state of research in at least one specialist field of nanostructure engineering.

Self-development

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- Even with incomplete information the graduates are able to work self-reliantly on problems of nanostructure engineering, applying scientific methods, and to present, assess and attend to the results and consequences of their work.
- The graduates know the rules of good scientific practice and take them into account.

Qualification for social commitment

- The graduates are able to critically reflect natural scientific and technical developments and to capture their impact on economy, society and environment. (technological impact assessment).
- The graduates have deepened their knowledge concerning economic, social, natural scientific or cultural questions (to name but a few) and are able to attend to their views reasonably.
- The graduates are able to discuss physical and technical topics on the current state of research with other nanostructure engineers/scientists and also to explain physical correlations to non-scientists.
- The graduates have developed the willingness and ability to show their skills in participative processes and actively contribute to decisions.

Abbreviations used

Course types: \mathbf{E} = field trip, \mathbf{K} = colloquium, \mathbf{O} = conversatorium, \mathbf{P} = placement/lab course, \mathbf{R} = project, \mathbf{S} = seminar, \mathbf{T} = tutorial, $\ddot{\mathbf{U}}$ = exercise, \mathbf{V} = lecture

Term: **SS** = summer semester, **WS** = winter semester

Methods of grading: **NUM** = numerical grade, **B**/**NB** = (not) successfully completed

Regulations: **(L)ASPO** = general academic and examination regulations (for teaching-degree programmes), **FSB** = subject-specific provisions, **SFB** = list of modules

Other: **A** = thesis, **LV** = course(s), **PL** = assessment(s), **TN** = participants, **VL** = prerequisite(s)

Conventions

Unless otherwise stated, courses and assessments will be held in German, assessments will be offered every semester and modules are not creditable for bonus.

Notes

Should there be the option to choose between several methods of assessment, the lecturer will agree with the module coordinator on the method of assessment to be used in the current semester by two weeks after the start of the course at the latest and will communicate this in the customary manner.

Should the module comprise more than one graded assessment, all assessments will be equally weighted, unless otherwise stated below.

Should the assessment comprise several individual assessments, successful completion of the module will require successful completion of all individual assessments.

In accordance with

the general regulations governing the degree subject described in this module catalogue:

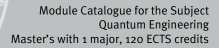
ASPO2015

associated official publications (FSB (subject-specific provisions)/SFB (list of modules)):

06-Sep-2023 (2023-71)

This module handbook seeks to render, as accurately as possible, the data that is of statutory relevance according to the examination regulations of the degree subject. However, only the FSB (subject-specific provisions) and SFB (list of modules) in their officially published versions shall be legally binding. In the case of doubt, the provisions on, in particular, module assessments specified in the FSB/SFB shall prevail.





Electives Field (60 ECTS credits)



Subfield Quantum Engineering

(min. 55 ECTS credits)



Advanced Laboratory Courses

(min. 9 ECTS credits)

Module title					Abbreviation	
Advanced Laboratory Course Master Part 1					11-P-FM1-Int-201-m01	
Module	coord	inator		Module offered by		
Managi	ng Dire	ector of the Institute of Ap	plied Physics	Faculty of Physics a	nd Astronomy	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
3	(not) s	successfully completed				
Duratio	n	Module level	Other prerequisites			
1 semes	ster	graduate	Preparation and safe	ety briefing.		
Conten	Contents					
solid st tic reso	ate pro nance	perties, surfaces and int	erfaces. Experiments	covering the topics	nents and correlated systems, x-ray radiation, nuclear magne- th visible light, Hall effect, super-	
Intende	d lear	ning outcomes				
ledge o ge of ex	f how t perime	o prepare a scientific pub	olication and use stat cientific publications	e-of-the-art analysis , of performing and	perimental outcome. Basic know- s systems and software. Knowled- evaluating an experiment, and	
Courses	5 (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
P (3) Module	taugh	t in: English				
		e ssment (type, scope, langua) le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
fic publ success regulati	ts mus ication sfully c ons ar	t successfully prepare, pe) an experiment to be co	nsidered to have suc to be considered to	cessfully completed have successfully co	lluate (in the form of a scienti- this experiment. Students must ompleted this module. Detailed	
Allocati	ion of p	olaces				
Additio	nal inf	ormation				
Worklo	ad					
90 h						
Teachin	ig cycl	9				
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module appears in						
Master's degree (1 major) Physics International (2020) Master's degree (1 major) Quantum Engineering (2020) exchange program Physics (2023) Master's degree (1 major) Quantum Engineering (2024) Master's degree (1 major) Physics International (2024)						

Module title		Abbreviation			
Advanced Lat	ooratory Course Master Pa		11-P-FM2-Int-201-m01		
Module coord	linator		Module offered by		
Managing Dir	ector of the Institute of Ap	oplied Physics	Faculty of Physics a	nd Astronomy	
ECTS Meth	od of grading	Only after succ. com	pl. of module(s)		
3 (not)	successfully completed				
Duration	Module level	Other prerequisites			
1 semester	graduate	Preparation and safe	ety briefing.		
Contents					
solid state pro tic resonance	operties, surfaces and int	erfaces. Experiments	covering the topics	nents and correlated systems, x-ray radiation, nuclear magne- th visible light, Hall effect, super-	
Intended lear	ning outcomes				
ledge of how ge of experim	to prepare a scientific pul	olication and use stat cientific publications	e-of-the-art analysis , of performing and	perimental outcome. Basic know- s systems and software. Knowled- evaluating an experiment, and	
Courses (type,	number of weekly contact hours, l	anguage — if other than Ger	man)		
P (3) Module taugh	it in: English				
Method of as module is credital		ge — if other than German, e	examination offered — if no	t every semester, information on whether	
fic publication successfully or regulations an	st successfully prepare, pe n) an experiment to be co	nsidered to have suce s to be considered to	cessfully completed have successfully co	Iluate (in the form of a scienti- this experiment. Students must ompleted this module. Detailed	
Allocation of	places				
Additional inf	ormation				
Workload					
90 h					
Teaching cycle					
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module appears in					
Master's degree (1 major) Physics International (2020) Master's degree (1 major) Quantum Engineering (2020) exchange program Physics (2023) Master's degree (1 major) Quantum Engineering (2024)					
-	ree (1 major) Physics Inter				

Module	title				Abbreviation
Advanc	ed Lab	oratory Course Master Pa	art 3		11-P-FM3-Int-201-m01
Module	Module coordinator			Module offered by	
Managi	ng Dire	ector of the Institute of Ap	plied Physics	Faculty of Physics a	and Astronomy
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
3	(not) s	successfully completed			
Duratio		Module level	Other prerequisites		
1 seme	ster	graduate	Preparation and safe	ety briefing.	
Conten	ts	<u> </u>	•	· •	
solid st tic reso	ate pro nance	perties, surfaces and int	erfaces. Experiments	covering the topics	nents and correlated systems, x-ray radiation, nuclear magne- ith visible light, Hall effect, super
Intende	ed learr	ning outcomes			
ledge o ge of e>	f how t (perime	o prepare a scientific pul	olication and use stat cientific publications	te-of-the-art analysis , of performing and	perimental outcome. Basic know s systems and software. Knowled evaluating an experiment, and
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
P (3) Module	taugh	t in: English			
			ge — if other than German	examination offered — if no	ot every semester, information on whether
		le for bonus)			
Studen fic publ success regulat	ts mus lication sfully c ions ar) an experiment to be co	nsidered to have suc to be considered to	cessfully completed have successfully co	aluate (in the form of a scienti- this experiment. Students must ompleted this module. Detailed
Allocat	ion of p	olaces			
Additio	nal info	ormation			
 Worklo	ad				
	au				
90 h Teachir	ng evel	a			
reaciiii	ig tyti	-			
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)	
Module	appea	irs in			
Master	s degre	ee (1 major) Physics Inter	national (2020)		
Master's degree (1 major) Quantum Engineering (2020)					
		gram Physics (2023)			
	-	ee (1 major) Quantum Eng			
Master	s degre	ee (1 major) Physics Inter	national (2024)		

Module	Abbreviation Abbreviation						
Advanc	ed Lab	oratory Course Master Pa	art 4		11-P-FM4-Int-201-m01		
Module	Module coordinator			Module offered by			
Managi	ng Dire	ector of the Institute of Ap	oplied Physics	Faculty of Physics a	nd Astronomy		
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)			
3		successfully completed		•			
Duratio		Module level	Other prerequisites				
1 semes	ster	graduate	Preparation and safe	ety briefing.			
Conten	ts	5	<u> </u>	, 0			
solid st tic reso	ate pro nance	perties, surfaces and int	erfaces. Experiments	covering the topics	nents and correlated systems, x-ray radiation, nuclear magne- th visible light, Hall effect, super-		
Intende	ed learn	ning outcomes					
ledge o ge of ex	f how t cperime	o prepare a scientific pul	olication and use stat cientific publications	e-of-the-art analysis , of performing and	perimental outcome. Basic know- s systems and software. Knowled- evaluating an experiment, and		
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)			
P (3)							
		t in: English					
		s essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether		
fic publ success regulati	ts mus ication sfully c ions ar	t successfully prepare, po) an experiment to be co	nsidered to have suc s to be considered to	cessfully completed have successfully co	aluate (in the form of a scienti- this experiment. Students must ompleted this module. Detailed		
Allocat	ion of p	olaces					
Additio	nal inf	ormation					
 Worklo							
	au						
90 h		-					
Teachir	ig cycl	e					
Poforro	d to in	IPOI (overside the second of	fortoaching dogree	mmac)			
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module appears in							
Master's degree (1 major) Physics International (2020)							
Master's degree (1 major) Quantum Engineering (2020)							
	exchange program Physics (2023)						
Master's degree (1 major) Quantum Engineering (2024)							
		ee (1 major) Physics Inter					



Advanced Seminar

(min. 5 ECTS credits)

Module	e title				Abbreviation
Advanc	ed Sen	ninar Quantum Engineeri	ing A		11-OSN-A-Int-201-m01
Module	Module coordinator			Module offered by	
Managi	Managing Director of the Institute of Applied Physics			Faculty of Physics a	ind Astronomy
ECTS	Metho	od of grading	Only after succ. con	pl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
Semina	ar on cu	irrent issues in theoretica	al or experimental ph	ysics.	
Intende	ed learı	ning outcomes			
		ledge about a current to rizing them and presentin			. Ability to read scientific publica-
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
S (2) Module	e taugh	t in: English			
		essment (type, scope, langua le for bonus)	ge — if other than German, o	examination offered — if no	ot every semester, information on whether
		ussion (30 to 45 minutes) ssessment: English			
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
150 h					
Teachi	ng cycl	e			
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	mmes)	
Module	e appea	ars in			
		ee (1 major) Quantum En	gineering (2020)		
		gram Physics (2023) ee (1 major) Quantum Eng	gineering (2024)		

Module	Module title Abbreviation						
Advanc	ed Sen	ninar Quantum Engineeri	ing B		11-OSN-B-Int-201-m01		
Module	Module coordinator			Module offered by	<u>.</u>		
Managi	Managing Director of the Institute of Applied Physics			Faculty of Physics a	and Astronomy		
ECTS	Metho	od of grading	Only after succ. con	pl. of module(s)			
5	nume	rical grade					
Duratio	n	Module level	Other prerequisites				
1 seme	ster	graduate					
Conten	ts						
Semina	ar on cu	irrent issues in theoretica	al or experimental ph	ysics.			
Intende	ed learı	ning outcomes					
		rledge about a current to rizing them and presentin			Ability to read scientific publica-		
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)			
S (2) Module	e taugh	t in: English					
		essment (type, scope, langua le for bonus)	ge — if other than German, o	examination offered — if no	ot every semester, information on whether		
		ussion (30 to 45 minutes) ssessment: English					
Allocat	ion of p	olaces					
Additio	nal inf	ormation					
Worklo	ad						
150 h							
Teachi	ng cycl	e					
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	mmes)			
Module	e appea	ars in					
		ee (1 major) Quantum En	gineering (2020)				
		gram Physics (2023) ee (1 major) Quantum Eng	gineering (2024)				

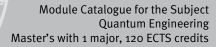


Specialization Quantum Engineering

(ECTS credits)

Modul	Module title					Abbreviation	
Optica	Optical Properties of Semiconductor Nanostructures 11-					L	
Modul	e coord	inator		Module offered by			
Manag	ing Dire	ector of the Institute of	Applied Physics	Faculty of Physics a	and Astronomy		
ECTS	ECTS Method of grading		Only after succ. cor	npl. of module(s)			
6	nume	rical grade					
Duratio	Duration Module level Other prerequisit			;			
1 seme	ster	graduate					
Conter	nts	<u>.</u>	·				
or mac ging th tures o with a of nove for qua	roscop eir size f varyir focus o el optoe antum c	or Nanostructures are finite crystals, their electron e. The lecture addresses of dimensions (2D, 1D, n optical properties an electronic and quantum communication and quantum	nic, optical and magnes technological challen oD). It provides the ba d light-matter coupling photonic devices bas	etic properties can be ges in the preparatic sic theoretical conce g. Moreover, it discus ed on such nanostru	e systematically tailo on of semiconductor pts to describe their ses the challenges a	ored via chan- nanostruc- properties, and concepts	
			nortion of comiconduct	or papactructures as	wall ac with their th	oprotical	
		h the fundamental pro Knowledge of the techr					
		c devices.					
Course	S (type, r	number of weekly contact hour	s, language — if other than Ge	rman)			
V (3) + Module		t in: English					
Metho	d of ass	sessment (type, scope, lang	guage — if other than German,	examination offered — if no	ot every semester, informati	ion on whether	
module i	s creditab	le for bonus)					
nutes) prox. 8 If a wri stead t of asse nation Assess	or c) or to 10 p tten exa cake the essmen date at sment o	mination (approx. 90 to al examination in grou bages) or e) presentatio amination was chosen form of an oral examin t is changed, the lectur the latest. affered: In the semester assessment: English	ps (groups of 2, approx n/talk (approx. 30 mir as method of assessm nation of one candidat rer must inform studen	k. 30 minutes per car nutes). ent, this may be cha e each or an oral exa ts about this by four	ididate) or d) project nged and assessmer mination in groups. weeks prior to the or	t report (ap- nt may in- If the method riginal exami-	
Allocat	tion of _l	places					
Additio	onal inf	ormation					
Worklo	ad						
180 h							
Teaching cycle							
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module appears in							
	-	ee (1 major) Physics Int ee (1 major) Quantum E					
Master's w	ith 1 majo	r Quantum Engineering (2024)	-	• generated 02-Apr-2024 • ex r (120 ECTS) Quantum Engine	-	page 19 / 98	

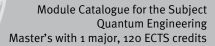




exchange program Physics (2023) Master's degree (1 major) Quantum Engineering (2024) Master's degree (1 major) Physics International (2024)

Module title					Abbreviation		
Semico	onducto	or Physics		11-HPH-Int-201-m01			
Module	e coord	inator		Module offered by			
Managing Director of the Institute of App		pplied Physics	Faculty of Physics a	nd Astronomy			
ECTS	Metho	od of grading	Only after succ. con	Only after succ. compl. of module(s)			
6	nume	rical grade					
Duratio	on	Module level	Other prerequisites				
1 semester graduate							
Conten	ts						
The lecture deals with the fundamental properties of semiconductors. It begins with an analysis of the crystal structure, leading to methods for describing band structures. These form a basis for discussing optical and electronic properties of monolithic semiconductors. It then turns to examining semiconductor heterostructures, and studies how these can be used to modify and design optical and electrical properties, especially in the case of lowered dimensionality systems. Examples are selected from current research activities.							
Intend	ed lear	ning outcomes					
and ba	nd stru	e student with a working ctures, as well as electri eted specially lectures ir	cal and optical prope				
Course	S (type, r	number of weekly contact hours,	language — if other than Ge	rman)			
V (3) + Module		t in: English					
		sessment (type, scope, langu	age — if other than German,	examination offered — if no	t every semester, informati	on on whether	
a) written examination (approx. 90 to 120 minutes) or b) oral examination of one candidate each (approx. 30 mi- nutes) or c) oral examination in groups (groups of 2, approx. 30 minutes per candidate) or d) project report (ap- prox. 8 to 10 pages) or e) presentation/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may in- stead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original exami- nation date at the latest. Assessment offered: In the semester in which the course is offered and in the subsequent semester Language of assessment: English							
Allocat	ion of p	olaces					
Additio	onal inf	ormation					
Worklo	ad						
180 h							
Teachi	ng cycl	e					
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module appears in							
Master exchan Master	Module appears in Master's degree (1 major) Physics International (2020) Master's degree (1 major) Quantum Engineering (2020) exchange program Physics (2023) Master's degree (1 major) Quantum Engineering (2024) Master's with 1 major Quantum Engineering (2024) JMU Würzburg • generated 02-Apr-2024 • exam. reg. da- page 21 / 98						
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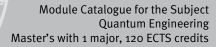




Master's degree (1 major) Physics International (2024)

Module title				Abbreviation		
Quantum Transport				11-QTR-Int-201-m01		
Module coordinator			Module offered by			
Managi	ng Dire	ector of the Institute of	Applied Physics	Faculty of Physics a	ind Astronomy	
ECTS	Metho	od of grading	Only after succ. cor	npl. of module(s)		
6	nume	rical grade				
Duratio	n	Module level	Other prerequisites	5		
1 seme	ster	graduate				
Conten	ts					
action a as well the qua of supe Low dir vant ma	and the as the intum l ircondu nensio aterial	dresses the fundamen wave nature are the d Coulomb blockade. Of Hall effect will be discu activity will be examine nal electron systems a systems are semicond logical superconductor	etermining factors. Thi oservations of electron ssed. Thermoelectric p d as well. nd its quantum mecha uctor heterostructures	s includes the diffus interference effects, properties of electron nical description are as well as topologica	ive and ballistic tran conductance quanti ic system and the ph the basis of this lect Il insulators, topolog	sport regime zation and eenomenon sure. Rele-
Intende	ed lear	ning outcomes				
		/ledge of basic transpo ults critical.	rt experiments, its ana	lysis and its interpret	tation which enables	the student
Course	S (type, r	number of weekly contact hour	s, language — if other than Ge	rman)		
V (3) + Module		t in: English				
		Sessment (type, scope, lang le for bonus)	uage — if other than German,	examination offered — if no	ot every semester, informati	on on whether
a) written examination (approx. 90 to 120 minutes) or b) oral examination of one candidate each (approx. 30 minutes) or c) oral examination in groups (groups of 2, approx. 30 minutes per candidate) or d) project report (approx. 8 to 10 pages) or e) presentation/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Assessment offered: In the semester in which the course is offered and in the subsequent semester Language of assessment: English						report (ap- nt may in- If the method
Allocat	ion of _l	olaces				
Additio	nal inf	ormation				
Worklo	ad					
180 h						
Teaching cycle						
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module appears in						
	-	ee (1 major) Physics Int ee (1 major) Quantum E				
Master's wi	th 1 majo	r Quantum Engineering (2024)	-	• generated 02-Apr-2024 • exa r (120 ECTS) Quantum Engine	-	page 23 / 98

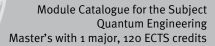




exchange program Physics (2023) Master's degree (1 major) Quantum Engineering (2024) Master's degree (1 major) Physics International (2024)

Module title				Abbreviation			
Nano-Optics 1				11-NOP-Int-201-m01			
Module coordinator				Module offered by			
Managi	ing Dire	ector of the Institute of	Applied Physics	Faculty of Physics a	nd Astronomy		
ECTS	Metho	od of grading	Only after succ. cor	npl. of module(s)			
6	nume	rical grade					
Duratio	n	Module level	Other prerequisites				
1 seme	ster	graduate					
Conten	ts						
from th copy ar basis, c 2D, 1D tennas.	e discu re discu quantu and o c	nveys theoretical funda ission of the focusing o issed. In the following, m emitters are introduc limensions are introdu	f light. Based on this, the near-field optical r ed and their light emis	the fundamentals of nicroscopy is introdu ssion in nano-enviror	modern far-field opti iced and discussed. iments is derived. Pl	ical micros- As a further asmons in	
Intende	ed learr	ning outcomes					
		n-depth knowledge of t ons of nano-optics as w				escription	
Course	S (type, n	umber of weekly contact hour	s, language — if other than Ge	rman)			
V (3) + Module		t in: English					
Method	d of ass	essment (type, scope, lang	uage — if other than German,	examination offered — if no	t every semester, information	on on whether	
module is	creditab	le for bonus)					
nutes) prox. 8 If a writ stead ta of asse nation Assess	a) written examination (approx. 90 to 120 minutes) or b) oral examination of one candidate each (approx. 30 minutes) or c) oral examination in groups (groups of 2, approx. 30 minutes per candidate) or d) project report (approx. 8 to 10 pages) or e) presentation/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Assessment offered: In the semester in which the course is offered and in the subsequent semester Language of assessment: English						
Allocat	ion of p	olaces					
Additio	nal info	ormation					
Worklo	ad						
180 h							
Teachi	ng cycl	e					
<u></u>							
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module appears in							
		ee (1 major) Physics Int	ernational (2020)				
	-	ee (1 major) Quantum E					
exchange program Physics (2023)							
Master	's degre	ee (1 major) Quantum E	ngineering (2024)				
Master's wi	ith 1 major	Quantum Engineering (2024)		generated 02-Apr-2024 • exa r (120 ECTS) Quantum Engined	•	page 25 / 98	





Master's degree (1 major) Physics International (2024)

Module title				Abbreviation	
Spintronics				11-SPI-Int-201-m01	
Module co	ordinator		Module offered by		
Managing	Director of the Institute of Ap	plied Physics	Faculty of Physics a	nd Astronomy	
ECTS Me	ethod of grading	Only after succ. com	pl. of module(s)		
6 nu	imerical grade				
Duration	Module level	Other prerequisites			
1 semester	r graduate				
Contents					
giant mag		agnetoresistance. Ne		emphasis on the phenomena of the fields of spin dynamics and	
Intended l	earning outcomes				
				oin transport in information tech- sistance, tunnel magnetoresi-	
Courses (ty	pe, number of weekly contact hours, l	anguage — if other than Ger	man)		
V (3) + R (1 Module ta) ught in: English				
	assessment (type, scope, langua; ditable for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
nutes) or c prox. 8 to a If a written stead take of assessn nation dat Assessmen) oral examination in groups 10 pages) or e) presentation/ examination was chosen as the form of an oral examination 	(groups of 2, approx talk (approx. 30 min method of assessme tion of one candidate must inform student	. 30 minutes per can utes). ent, this may be char each or an oral exar s about this by four v	e candidate each (approx. 30 mi- didate) or d) project report (ap- nged and assessment may in- mination in groups. If the method weeks prior to the original exami- ubsequent semester	
Allocation	of places				
Additional	information				
Workload					
180 h					
Teaching o	cycle				
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module appears in					
Master's degree (1 major) Physics International (2020) Master's degree (1 major) Quantum Engineering (2020) exchange program Physics (2023) Master's degree (1 major) Quantum Engineering (2024) Master's degree (1 major) Physics International (2024)					

Module title	Abbreviation					
Image and Signal Processing in Physics 11-BSV-Int-201-m01						
Module coordinator		Module offered by				
Managing Director of the Institute of A	pplied Physics	Faculty of Physics a	nd Astronomy			
ECTS Method of grading	Only after succ. con	pl. of module(s)				
6 numerical grade						
Duration Module level	Other prerequisites					
1 semester graduate						
Contents	•					
Periodic and aperiodic signals; basic of the digital signal and image proces rem, correlation and energy considera graphy: Hankel and Radon transforma	sing; discretization of tion; statistical signal	signals/Shannon sa	mpling theorem; Pa	rsival theo-		
Intended learning outcomes						
Advanced knowledge about digital im processing and various methods of si cular of applying them to tomography	gnal processing. Capa					
Courses (type, number of weekly contact hours,	language — if other than Ger	man)				
V (2) + Ü (2) Module taught in: English						
Method of assessment (type, scope, langumodule is creditable for bonus)	age — if other than German, o	examination offered — if no	t every semester, informati	on on whether		
a) written examination (approx. 90 to 120 minutes) or b) oral examination of one candidate each (approx. 30 mi- nutes) or c) oral examination in groups (groups of 2, approx. 30 minutes per candidate) or d) project report (ap- prox. 8 to 10 pages) or e) presentation/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may in- stead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original exami- nation date at the latest. Assessment offered: In the semester in which the course is offered and in the subsequent semester						
Language of assessment: English Allocation of places						
Additional information						
Workload						
180 h						
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module appears in						
Module appears in Master's degree (1 major) Physics International (2020) Master's degree (1 major) Quantum Engineering (2020) exchange program Physics (2023) Master's degree (1 major) Quantum Engineering (2024) Master's degree (1 major) Physics International (2024)						
Master's with 1 major Quantum Engineering (2024)	-	generated 02-Apr-2024 • exa (120 ECTS) Quantum Enginee	-	page 28 / 98		

Module title				Abbreviation	
Physics of Advanced Materials					11-PMM-Int-201-m01
Module	e coord	inator		Module offered by	
Managi	ng Dire	ector of the Institute of Ap	plied Physics	Faculty of Physics a	nd Astronomy
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
6	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
als and	super		eterostructures and s		d polymers; magnetic materi- Is to characterize these material
Intende	ed learı	ning outcomes			
Familia	rity wit	h the properties and cha	racterization method	s of various groups o	of modern materials.
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V (3) + I Module		t in: English			
		s essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
nutes) of prox. 8 If a writ stead ta of asse nation of Assess	or c) or to 10 p ten exa ake the ssmen date at ment o	al examination in groups ages) or e) presentation/ amination was chosen as form of an oral examina	(groups of 2, approx /talk (approx. 30 min method of assessme tion of one candidate must inform student	. 30 minutes per can utes). ent, this may be char e each or an oral exa s about this by four y	e candidate each (approx. 30 mi- didate) or d) project report (ap- nged and assessment may in- mination in groups. If the method weeks prior to the original exami- ubsequent semester
Allocat					
Additio	nal inf	ormation			
Worklo	ad				
180 h					
Teachir	ng cycl	e			
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module appears in					
	-	ee (1 major) Physics Inter			
	-	ee (1 major) Quantum Eng	gineering (2020)		
		gram Physics (2023)	ringering (222 c)		
	-	ee (1 major) Quantum Eng ee (1 major) Physics Inter			
Master's degree (1 major) Physics International (2024)					

Module title				Abbreviation	
Organic Semiconductors				11-OHL-Int-201-m01	
Module	coord	inator		Module offered by	
Prepara	ation ar	nd safety briefing		Faculty of Physics a	nd Astronomy
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
6	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
Fundan ons.	nentals	of organic semiconducto	ors, molecular and po	lymer electronics ar	nd sensor technology, applicati-
Intende	ed learn	ning outcomes			
In-dept	h know	ledge of the properties o	f organic semicondu	ctor materials and th	eir applications.
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V (3) + I Module		t in: English			
		eessment (type, scope, langua le for bonus)	ge — if other than German, e	xamination offered — if no	t every semester, information on whether
c) oral e d) proje e) prese If a writ stead ta of asse nation Assess	examin ect repo entatio ten exa ake the ssment date at ment o	form of an oral examina	of 2, approx. 30 minut) or es). method of assessme tion of one candidate must inform student	es per candidate) of ent, this may be char each or an oral exact s about this by four	nged and assessment may in- mination in groups. If the method weeks prior to the original exami-
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
180 h					
Teachir	ng cycl	e			
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module appears in					
Master's degree (1 major) Physics International (2020) Master's degree (1 major) Quantum Engineering (2020) exchange program Physics (2023) Master's degree (1 major) Quantum Engineering (2024)					
Master	's degre	ee (1 major) Physics Inter	national (2024)		

Modul	e title				Abbreviation	
Sensor and Actor Materials - Functional Ceramics and Magnetic Particles 08-FU-SAM-161-mo1						
Modul	e coord	inator		Module offered b	у	
	e progra Matrieri	mme coordinator Funkti als)	onswerkstoffe (Func-	Chair of Chemica	l Technology of Material Synthesis	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5		rical grade				
<u>)</u> Duratio		Module level	Other prerequisites			
1 seme		graduate				
Conter						
					as piezoelectrics, shape memory ological fluids, magnetofluids.	
Intend	ed lear	ning outcomes				
Studer	nts have	e developed fundamenta	al knowledge in the ar	ea of sensory and	actuatory materials.	
Course	es (type, r	number of weekly contact hours,	language — if other than Ger	man)		
V (2) +	_					
		sessment (type scope langu	age — if other than German	examination offered if	not every semester, information on whether	
		le for bonus)			not every semester, monination on whether	
a) writt	ten exa	mination (approx, 90 mi	– nutes) or b) oral exam	ination of one can	didate each (approx. 20 minutes)	
		nination in groups (group				
		ffered: Once a year, sur		·		
		ssessment: German and	l/or English			
P: cred	litable f	or bonus				
Allocat	tion of p	olaces				
Additio	onal inf	ormation				
Worklo	ad					
	<u></u>					
150 h			_			
Teachi	ng cycl	е				
Referre	ed to in	LPO I (examination regulation	ns for teaching-degree progra	mmes)		
Module appears in						
Master's degree (1 major) Physics (2016)						
Master's degree (1 major) Nanostructure Technology (2016)						
Master's degree (1 major) Functional Materials (2016)						
Master's degree (1 major) Nanostructure Technology (2020)						
Master's degree (1 major) Physics (2020)						
Master's degree (1 major) Physics International (2020)						
Master's degree (1 major) Quantum Engineering (2020)						
Master's degree (1 major) Quantum Technology (2021)						
NA	Master's degree (1 major) Quantum Engineering (2024)					
	-	ee (1 major) Quantum Er ee (1 major) Physics Inte				

Module title Abbreviation						
Ultrafa	st spec	troscopy and quantum-o	control		08-PCM4-161-m01	
Module	coordi	inator		Module offered by	L	
		seminar "Nanoskalige N	Aaterialien"		l and Theoretical Ch	omistry
_				· · · ·		ennstry
ECTS	· · · · · ·	d of grading	Only after succ. con	ipt. of module(s)		
5	·γ	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate	Prior completion of	modules o8-PCM1a a	and o8-PCM1b recon	nmended.
Conten	ts					
		iscusses advanced topic ime-resolved laser spect			control. It focuses o	n ultrashort
Intende	ed learr	ning outcomes				
plain th princip	ne theo les and s (type, n	ble to describe the gene ry of time-resolved laser applications of quantur umber of weekly contact hours,	spectroscopy and na n control.	me experimental me		
		t in: German or English				
Method	d of ass	essment (type, scope, langua	age — if other than German.	examination offered — if no	t every semester, informat	ion on whether
		le for bonus)				
or c) ta	lk (app	nination (approx. 90 mir rox. 30 minutes) ssessment: German and		ination of one candi	date each (approx. 2	20 minutes)
Allocat	ion of p	olaces				
Additio	nal info	ormation				
Worklo	ad					
	<u></u>					
150 h			-			
Teachi	ng cycl	2				
Referre	d to in	LPOI (examination regulation	s for teaching-degree progra	mmes)		
Module	e appea	rs in				
Master	's degre	ee (1 major) Chemistry (2	.016)			
	-	ee (1 major) Mathematic				
Master	's degre	ee (1 major) Physics (201	.6)			
Master's degree (1 major) Nanostructure Technology (2016)						
Master's degree (1 major) Computational Mathematics (2016)						
Master's teaching degree Gymnasium MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2016)						
Supplementary course MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2016)						
Master's degree (1 major) Chemistry (2018)						
Master's degree (1 major) Computational Mathematics (2019)						
	Master's degree (1 major) Mathematics (2019)					
Master's degree (1 major) Nanostructure Technology (2020) Master's degree (1 major) Physics (2020)						
waster						
		Quantum Engineering (2024)		generated 02-Apr-2024 • exa		



Master's teaching degree Gymnasium MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2020) Supplementary course MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2020) Master's degree (1 major) Physics International (2020) Master's degree (1 major) Quantum Engineering (2020) Master's degree (1 major) Quantum Technology (2021) Master's degree (1 major) Computational Mathematics (2022) Master's degree (1 major) Functional Materials (2022) Master's degree (1 major) Mathematics (2022) Master's degree (1 major) Quantum Engineering (2024) Master's degree (1 major) Physics International (2024) Master's degree (1 major) Computational Mathematics (2022) Master's degree (1 major) Physics International (2024) Master's degree (1 major) Computational Mathematics (2024) Master's degree (1 major) Computational Mathematics (2024) Master's degree (1 major) Computational Mathematics (2024)

Module title Abbreviation						
Electrochemical Energy Storage and Conversion 08-FU-EEW-222-m01					08-FU-EEW-222-m01	
Module	e coord	inator		Module offered by		
holder thesis	of the (Chair of Chemical Techno	ology of Material Syn-	Chair of Chemical T	echnology of Material Synthesis	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
nickel ı layer ca GaAs, o	metal h apacito organic	ydride, sodium sulfur, so rs, redox-flow battery, fu and dye solar cell), ther	odium nickel chloride el cell systems (AFC,	, lithium ion accumu	ms like lead, nickel cadmium anc Ilators), electrochemical double SOFC), Solar cells (Si, CIS, CIGS,	
		ning outcomes				
		gain comprehensive kno o apply this to scientific		electrochemical ene	rgy storage and transformation	
Course	S (type, r	number of weekly contact hours,	language — if other than Ger	rman)		
V (2) + Module	• •	t in: German or English				
		sessment (type, scope, langua le for bonus)	age — if other than German, -	examination offered — if no	ot every semester, information on whether	
b) talk Langua	(approx ige of a	mination (approx. 90 min x. 30 minutes); (weighter ssessment: German and ffered: Once a year, sum	d 65:35) /or English	ation of one candida	te each (approx. 30 minutes) and	
Allocat	ion of p	olaces				
Additio	onal inf	ormation				
	-					
Worklo	ad					
150 h						
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module	e appea	ars in				
	-	ee (1 major) Functional M				
Master's degree (1 major) Quantum Engineering (2024) Master's degree (1 major) Physics International (2024)						
Master	's degr	ee (1 major) Physics Inte	rnational (2024)			

Module	title				Abbreviation	
	Structure-Properties Correlations of Light Materials - Experiments and Numeri- 08-FU-MW-222-m01 cal Simulations					
Module	coord	inator		Module offered by		
degree tional N		mme coordinator Funktic als)	onswerkstoffe (Func-	Chair of Chemical T	echnology of Material Synthesis	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
Materia	l prope	erties of metals and cera	nics: Structur-proper	ty relationships thro	ugh experiments and simulation.	
Intende	ed leari	ning outcomes				
and hig	h perfo	ormance ceramics. Analy	tical methods and pre	edictions through nu	erials: aviation aluminum alloys merical simulations will be pre- e resulting properties are empha-	
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
V (2) + 2 Module		t in: German or English				
		s essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
b) talk Langua	(approx ge of a	mination (approx. 90 mir k. 30 minutes); (weightec ssessment: German and ffered: Once a year, sum	l 60:40) /or English	ation of one candida	te each (approx. 30 minutes) and	
Allocat		*				
Additio	nal inf	ormation				
Worklo	ad					
150 h						
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module appears in						
Master	s degr	ee (1 major) Functional M	aterials (2022)			
	-	ee (1 major) Quantum En	,			
Master	s degr	ee (1 major) Physics Inter	national (2024)			

Module title				Abbreviation		
Current Topics in Quantum Engineering					11-EXN5-Int-241-m01	
Module	e coord	inator		Module offered by		
chairpe	erson o	f examination committee		Faculty of Physics a	nd Astronomy	
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate	Approval from exam	ination committee re	equired.	
Conten	ts					
	•	in experimental or theor tudy abroad.	etical physics. Credit	ed academic achieve	ements, e.g. in case of change of	
Intende	ed learn	ning outcomes				
physics rent fiel	s on Ma Id in pł	ster's level in the study p	programme Quantum e measuring and calc	Engineering. He/Should be a second se	ule in theoretical or experimental e commands knowledge in a cur- ich are necessary to acquire this ut fields of application.	
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
V (2) + I Module		t in: English				
		s essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
nutes) of prox. 8 If a writ stead ta of asse nation of	or c) or to 10 p ten exa ake the ssmen date at	al examination in groups ages) or e) presentation/ amination was chosen as form of an oral examina	(groups of 2, approx 'talk (approx. 30 min method of assessme tion of one candidate	. 30 minutes per can utes). ent, this may be char e each or an oral exar	e candidate each (approx. 30 mi- ididate) or d) project report (ap- nged and assessment may in- mination in groups. If the method weeks prior to the original exami-	
Allocat						
Additio	nal inf	ormation				
Workload						
150 h						
Teachir	Teaching cycle					
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)		
Module	Module appears in					
Master's degree (1 major) Quantum Engineering (2024)						

Module title				Abbreviation		
Current Topics in Quantum Engineering					11-EXN6-Int-241-m01	
Module	coord	inator		Module offered by		
chairpe	rson o	f examination committee		Faculty of Physics a	nd Astronomy	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
6	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate	Approval from exam	ination committee re	equired.	
Conten	ts					
	•	in experimental or theor tudy abroad	etical physics. Credit	ed academic achieve	ements, e.g. in case of change of	
Intende	ed leari	ning outcomes				
physics rent fie	s on Ma Id in pł	aster's level in the study p	programme Quantum e measuring and calc	Engineering. He/Should be a second se	ule in theoretical or experimental e commands knowledge in a cur- ich are necessary to acquire this ut fields of application.	
Course	S (type, n	number of weekly contact hours, l	anguage — if other than Ger	man)		
V (3) + Module		t in: English				
		sessment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
nutes) of prox. 8 If a writ stead ta of asse nation	or c) or to 10 p ten exa ake the ssmen date at	al examination in groups bages) or e) presentation, amination was chosen as e form of an oral examina	(groups of 2, approx 'talk (approx. 30 min method of assessme tion of one candidate	. 30 minutes per can utes). ent, this may be char e each or an oral exar	e candidate each (approx. 30 mi- ididate) or d) project report (ap- nged and assessment may in- mination in groups. If the method weeks prior to the original exami-	
Allocat						
Additio	nal inf	ormation				
Worklo	ad					
180 h	180 h					
Teaching cycle						
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	mmes)		
Module	appea	ars in				
Master	Master's degree (1 major) Quantum Engineering (2024)					

Module title					Abbreviation	
Current Topics in Quantum Engineering					11-EXN7-Int-241-m01	
Module	coord	inator		Module offered by		
chairpe	rson o	f examination committee		Faculty of Physics a	nd Astronomy	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
7	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 semes	ster	graduate	Approval from exam	ination committee re	equired.	
Conten	ts					
	•	in experimental or theor tudy abroad.	etical physics. Credit	ed academic achieve	ements, e.g. in case of change of	
Intende	ed learr	ning outcomes				
physics rent fiel	s on Ma Id in ph	ster's level in the study p	programme Quantum e measuring and calc	Engineering. He/Shoulating methods wh	ule in theoretical or experimental e commands knowledge in a cur- ich are necessary to acquire this ut fields of application.	
Courses	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
V (3) + I Module		t in: English				
		essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
 a) written examination (approx. 90 to 120 minutes) or b) oral examination of one candidate each (approx. 30 minutes) or c) oral examination in groups (groups of 2, approx. 30 minutes per candidate) or d) project report (approx. 8 to 10 pages) or e) presentation/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: English 					didate) or d) project report (ap- nged and assessment may in- mination in groups. If the method	
Allocati						
Additio	nal info	ormation				
Workload						
210 h						
Teaching cycle						
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)		
Module	appea	ars in				
Master'	Master's degree (1 major) Quantum Engineering (2024)					

Module title				Abbreviation		
Current Topics in Quantum Engineering					11-EXN8-Int-241-m01	
Module	e coord	inator		Module offered by		
chairpe	erson o	f examination committee		Faculty of Physics a	nd Astronomy	
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)		
8	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate	Approval from exam	ination committee re	equired	
Conten	ts					
	•	in experimental or theor tudy abroad.	etical physics. Credit	ed academic achieve	ements, e.g. in case of change of	
Intende	ed learn	ning outcomes				
physics rent fie	s on Ma Id in pł	ster's level in the study p	programme Quantum e measuring and calc	Engineering. He/Should be a second se	ule in theoretical or experimental e commands knowledge in a cur- ich are necessary to acquire this ut fields of application.	
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
V (4) + Module		t in: English				
		s essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
nutes) of prox. 8 If a writ stead ta of asse nation	or c) or to 10 p ten exa ake the ssmen date at	al examination in groups ages) or e) presentation/ amination was chosen as form of an oral examina	(groups of 2, approx 'talk (approx. 30 min method of assessme tion of one candidate	. 30 minutes per can utes). ent, this may be char e each or an oral exar	e candidate each (approx. 30 mi- ididate) or d) project report (ap- nged and assessment may in- mination in groups. If the method weeks prior to the original exami-	
Allocat						
Additio	nal inf	ormation				
Worklo	ad					
240 h						
Teachir	Teaching cycle					
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)		
Module	appea	in in				
Master	Master's degree (1 major) Quantum Engineering (2024)					

Module title				Abbreviation		
Current Topics in Quantum Engineering					11-EXN6A-Int-241-m01	
Module	e coord	inator		Module offered by		
chairpe	erson o	f examination committee		Faculty of Physics a	nd Astronomy	
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)		
6	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate	Approval from exam	ination committee re	equired.	
Conten	ts					
	•	in experimental or theor tudy abroad.	etical physics. Credit	ed academic achieve	ements, e.g. in case of change of	
Intende	ed learn	ning outcomes				
physics rent fie	s on Ma Id in pł	ster's level in the study p	programme Quantum e measuring and calc	Engineering. He/Should be a second se	ule in theoretical or experimental e commands knowledge in a cur- ich are necessary to acquire this ut fields of application.	
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
V (3) + Module		t in: English				
		s essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
nutes) of prox. 8 If a writ stead ta of asse nation	or c) or to 10 p ten exa ake the ssmen date at	al examination in groups ages) or e) presentation/ amination was chosen as form of an oral examina	(groups of 2, approx 'talk (approx. 30 min method of assessme tion of one candidate	. 30 minutes per can utes). ent, this may be char e each or an oral exar	e candidate each (approx. 30 mi- ididate) or d) project report (ap- nged and assessment may in- mination in groups. If the method weeks prior to the original exami-	
Allocat						
Additio	nal inf	ormation				
Workload						
180 h	180 h					
Teaching cycle						
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)		
Module	appea	ars in				
Master	Master's degree (1 major) Quantum Engineering (2024)					

Module title Abbreviation					
Advanced Topics in Solid State Physics 11-CSFM-Int-201-m01					
Module coord	dinator		Module offered by		
	rector of the Institute of Th	neoretical Physics	Faculty of Physics a	and Astronomy	
and Astrophy					
	od of grading	Only after succ. con	npl. of module(s)		
	erical grade				
Duration	Module level	Other prerequisites			
1 semester	graduate	Approval from exam	ination committee r	equired.	
Contents					
vered in any				anced courses on topics not co- arch developments or to subjects	
Intended lea	rning outcomes				
	wledge and understandin teaching and research.	g of an advanced top	ic in condensed mat	tter physics. Insight into the inter-	
Courses (type,	number of weekly contact hours, l	anguage — if other than Ge	rman)		
V (3) + R (1)					
Module taug	nt in: English				
Method of as module is credita		ge — if other than German,	examination offered — if no	ot every semester, information on whether	
nutes) or c) o prox. 8 to 10 If a written ex stead take th of assessmen nation date a	ral examination in groups pages) or e) presentation, camination was chosen as e form of an oral examina nt is changed, the lecturer	(groups of 2, approx /talk (approx. 30 min method of assessme tion of one candidate	. 30 minutes per car utes). ent, this may be cha e each or an oral exa	e candidate each (approx. 30 mi- ndidate) or d) project report (ap- nged and assessment may in- mination in groups. If the method weeks prior to the original exami-	
Allocation of					
Additional in	formation				
Workload					
180 h					
Teaching cyc	le				
Referred to in	LPOI (examination regulation	s for teaching-degree progra	immes)		
Module appe					
-	ree (1 major) Physics Inter				
•	ree (1 major) Quantum En ree (1 major) Quantum En				
-	ree (1 major) Quantum En	,			

Module title			Abbreviation	
Advanced To	pics in Quantum Engi	neering		11-CSNM-Int-241-mo1
Module coord	linator		Module offered by	l
Managing Dir and Astrophy	rector of the Institute or rsics	of Theoretical Physics	Faculty of Physics a	and Astronomy
ECTS Meth	od of grading	Only after succ. con	npl. of module(s)	
6 nume	erical grade			
Duration	Module level	Other prerequisites	;	
1 semester	graduate	Approval from exam	nination committee r	required.
Contents				
that can not l	be covered by any oth		s may either reflect i	give lectures on advanced topics new developments in research o
Intended lear	rning outcomes			
		lge and understanding o petween research and tea		in Quantum Engineering, thereb
Courses (type,	number of weekly contact ho	ours, language — if other than Ge	rman)	
V (3) + R (1) Module taugi	nt in: English			
Method of as module is credita		anguage — if other than German,	examination offered — if no	ot every semester, information on whether
b) oral exami c) oral examined d) project rep e) presentation of a written ex stead take th of assessment nation date a	nation in groups (grou ort (approx. 8 to 10 pa on/talk (approx. 30 m amination was chose e form of an oral exan nt is changed, the lect	ite each (approx. 30 minu ips of 2, approx. 30 minu ages) or inutes). n as method of assessm nination of one candidate	ites per candidate) o ent, this may be cha e each or an oral exa	or nged and assessment may in- umination in groups. If the metho weeks prior to the original exam
Allocation of	places			
Additional in	formation			
Workload				
180 h				
Teaching cyc	le			
Referred to ir	LPOI (examination regul	ations for teaching-degree progra	ammes)	
Module appe	ars in			

Module title					Abbreviation	
Solid State Physics 2 11-FK2-Int-201-mo						
Module coordinator				Module offered by		
Managi	ing Dire	ector of the Institute of Ap	oplied Physics	Faculty of Physics a	nd Astronomy	
ECTS		od of grading	Only after succ. com	· · · ·		
8		rical grade		1 (7		
Duratio		Module level	Other prerequisites			
				ination committee re	auired	
		Sladuate				
a. Elect b. Block c. Elect 2. Semi a. Elect b. Ferm c. Elect d. Boltz 3. The c a. Macr b. Polar plasmo c. Ferro 4. Semi a. Chara b. Intrir c. Dope d. Phys e. Heter 5. Magr a. Atom b. Dia- c. Ferro 6. Supe a. Phen b. Mode c. Tunn	1 semester graduate Approval from examination committee required. Contents . 1. Electrons in a periodic potential – the band structure . a. Electrical and thermal transport b. Bolch theorem c. Electrons . 2. Semi-classical models of dynamic processes . a. Electrical transport in partially and completely filled bands . b. Fermi surfaces; measurement techniques . c. Electrical transport in external magnetic fields . d. Boltzmann-equations of transport . 3. The dielectric function and ferroelectrics . a. Macroscopic electrodynamics and microscopic theory . b. Polarizability of solids, of lattices, of valence electrons and quasi-free electrons; optical phonons, polaritons, plasmons, inter-band transitions, Wannier-Mott excitons . c. Ferromagnetism . . 4. Semiconductors . . c. Doped semiconductors . . c. Magnetism . . b. Intrinsic semiconductors . . c. Ferromagnetism . . b. Dia- and paramagnetism in metals . c. Ferromagne					
		ning outcomes	dels in advanced sol	lid state physics. Far	niliarity with the theoretical prin-	
		h applications of experim		na state physics. Pall	maanty with the theoretical pfff-	
		umber of weekly contact hours, l	anguage — if other than Ger	man)		
V (4) +		tin Fueliah				
		t in: English				
			ge — if other than German, e	examination offered — if no	t every semester, information on whether	
a) writte nutes) o prox. 8 If a writ	module is creditable for bonus) a) written examination (approx. 90 to 120 minutes) or b) oral examination of one candidate each (approx. 30 mi- nutes) or c) oral examination in groups (groups of 2, approx. 30 minutes per candidate) or d) project report (ap- prox. 8 to 10 pages) or e) presentation/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may in- stead take the form of an oral examination of one candidate each or an oral examination in groups. If the method					

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of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest.

Assessment offered: In the semester in which the course is offered and in the subsequent semester Language of assessment: English

Allocation of places
Additional information
Workload
240 h
Teaching cycle
Referred to in LPO I (examination regulations for teaching-degree programmes)
Module appears in
Master's degree (1 major) Physics International (2020)
Master's degree (1 major) Quantum Engineering (2020)
exchange program Physics (2023)
Master's degree (1 major) Quantum Engineering (2024)
Master's degree (1 major) Physics International (2024)

Module title				Abbreviation		
Electro	Electron and Ion Microscopy 11-EIM-Int-201-m01					
Module	e coord	inator		Module offered by		
Managi	ng Dire	ector of the Institute of Ap	plied Physics	Faculty of Physics a	nd Astronomy	
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)		
6	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
trons a	nd cha		measurement princi	ples: SEM, STEM, TE	nteraction of matter with elec- M, sample preparation, advan-	
Intende	ed learn	ning outcomes				
and ins	trumer		of detectors and cor	ntrast mechanisms. I	py. He/she knows the theoretical He/she knows different modi of hts in this field.	
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
V (3) + I Module		t in: English				
		e essment (type, scope, langua; le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
nutes) of prox. 8 If a writ stead ta of asse nation	or c) or to 10 p ten exa ake the ssmen date at	al examination in groups ages) or e) presentation/ amination was chosen as form of an oral examination	(groups of 2, approx 'talk (approx. 30 min method of assessme tion of one candidate	. 30 minutes per can utes). ent, this may be char e each or an oral exar	e candidate each (approx. 30 mi- ididate) or d) project report (ap- nged and assessment may in- mination in groups. If the method weeks prior to the original exami-	
Allocat						
Additio	nal inf	ormation				
Worklo	ad					
180 h						
Teaching cycle						
Teaching cycle: annually, after announcement						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module	e appea	in and a second s				
	-	ee (1 major) Physics Inter	national (2020)			
		gram Physics (2023)	ringering (acc ()			
	-	ee (1 major) Quantum Eng ee (1 major) Physics Inter				
musici	Master's degree (1 major) Physics International (2024)					

Module title Abbreviation					Abbreviation
Advanc	ed Top	ics in Physics			11-CSPM-Int-201-m01
Module	e coord	inator		Module offered by	I
chairpe	erson o	f examination committee	!	Faculty of Physics a	and Astronomy
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
6	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate	Approval from exam	ination committee r	equired.
Conten	ts				
covered	d by an		ctures may either refl		n advanced topics that can not be nts in research or deal with topics
Intende	ed lear	ning outcomes			
		deepen their knowledge interface between resea		f an advanced topic	in physics, thereby gaining in-
Course	S (type, r	umber of weekly contact hours,	language — if other than Gei	rman)	
V (3) + Module		t in: English			
		s essment (type, scope, langua le for bonus)	ge — if other than German,	examination offered — if no	ot every semester, information on whether
nutes) prox. 8 If a writ stead t of asse nation	or c) or to 10 p ten exa ake the ssmen date at	al examination in groups ages) or e) presentation amination was chosen as form of an oral examina	6 (groups of 2, approx /talk (approx. 30 min 5 method of assessmo tion of one candidate	30 minutes per car utes). ent, this may be cha e each or an oral exa	e candidate each (approx. 30 mi- ndidate) or d) project report (ap- nged and assessment may in- mination in groups. If the method weeks prior to the original exami-
Allocat	. –				
			-		
Additio	nal inf	ormation			
Worklo	ad				
180 h					
Teachi	ng cycl	e			
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	ammes)	
			-		
Module	e appea	irs in			
		ee (1 major) Quantum En	gineering (2020)		
	-	ee (1 major) Quantum En			

Module title Abbreviation					Abbreviation
Solid State Spectrocopy 11-F				11-FKS-Int-201-m01	
Module	coord	inator		Module offered by	
Managi	ng Dire	ector of the Institute of Ap	plied Physics	Faculty of Physics a	nd Astronomy
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
6	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
-		ny particle picture of elec X-ray spectroscopies.	ctrons in solids, Light	-matter interaction,	Optical spectroscopy, Electron
Intende	ed learr	ning outcomes			
	their a				rent methods of spectrosco- rn developments in the related
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V (3) + Module		t in: English			
		essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
prox. 8 If a writ stead ta of asse nation Assess	to 10 p ten exa ake the ssment date at ment o	ages) or e) presentation/ amination was chosen as form of an oral examina	talk (approx. 30 minu method of assessme tion of one candidate must inform student	utes). ent, this may be char each or an oral exa s about this by four	ididate) or d) project report (ap- nged and assessment may in- mination in groups. If the method weeks prior to the original exami- ubsequent semester
Allocat					
Additio	nal inf	ormation			
Worklo	ad				
180 h					
Teachir	ng cycl	e			
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module appears in					
Master' exchan Master'	Master's degree (1 major) Physics International (2020) Master's degree (1 major) Quantum Engineering (2020) exchange program Physics (2023) Master's degree (1 major) Quantum Engineering (2024) Master's degree (1 major) Physics International (2024)				

Modul	e title			Abbreviation	
Topolo	gical E	ffects in Solid State Phy	sics		11-TEFK-Int-201-m01
Module	e coord	inator		Module offered by	
Manag and As	-	ector of the Institute of T sics	heoretical Physics	Faculty of Physics a	and Astronomy
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
8	nume	rical grade			
Duratio	on	Module level	Other prerequisites	i	
1 seme	ster	graduate			
Conten	Its				
3. Time 4. Hall 5. Bulk 6. Grap 7. Qua 8. Z2 ir 9. Topo Intend	e-revers conduc -bound ohene (ntum S nvarian ological ed lear	superconductors ning outcomes	or) 	epts in quantum phy	sics related to solid state sy-
stems. Astron	Ability omy at		dge with different res	earch activities at th	e Department of Physics and
V (4) +	R (2)	t in: English			
		Sessment (type, scope, langu le for bonus)	age — if other than German,	examination offered — if no	ot every semester, information on whether
nutes) prox. 8 If a wri stead t of asse nation Assess Langua	or c) or to 10 p tten exa ake the essmen date at ment o age of a	al examination in group bages) or e) presentation amination was chosen a e form of an oral examina t is changed, the lecture the latest. ffered: In the semester i ssessment: English	s (groups of 2, approx /talk (approx. 30 min s method of assessm ation of one candidate r must inform student	and a minutes per car utes). ent, this may be cha e each or an oral exa ts about this by four	e candidate each (approx. 30 mi- ndidate) or d) project report (ap- nged and assessment may in- mination in groups. If the method weeks prior to the original exami ubsequent semester
Allocat	ion of _l	olaces			
 Additic Workla		ormation			
240 h					
Teachi	ng cvcl	e			
	0 - 9 - 0	-			
Referre	ed to in	LPO I (examination regulation	s for teaching-degree progra	mmac	
				1111111257	

Module title Abbreviation						
Field Theory in Solid State Physics 11-FFK-Int-201-m01						
Module	coordi	nator		Module offered by		
Managing Director of the Institute of Theoretical Physics Faculty of Physics and Astronomy and Astrophysics						
ECTS	Metho	d of grading	Only after succ. con	npl. of module(s)		
8	numer	ical grade				
Duratio	n	Module level	Other prerequisites			
1 semes	ster	graduate				
Content	ts					
This will usually be a course on quantum many particle physics approached by the perturbative methods using Green's functions An outline could be: 1. Single-particle Green's function 2. Review of second quantization 3. Diagrammatic method using many particle Green's functions at temperature T=0 4. Diagrammatic method for finite T 5. Landau theory of Fermi liquids 6. Superconductivity 7. One-dimensional systems and bosonization Intended learning outcomes						
ties of F	ermi li	ledge of the methods of quids (and bosonic syste understanding the effec	ems) beyond the one	particle picture. Acq	uisition of methods	which are es-
Courses	5 (type, n	umber of weekly contact hours, I	anguage — if other than Gei	rman)		
V (4) + F Module		in: English				
		essment (type, scope, langua e for bonus)	ge — if other than German,	examination offered — if no	t every semester, information	on on whether
nutes) o prox. 8 If a writ stead ta of asses nation o Assessi	or c) ora to 10 p ten exa ake the ssment date at ment of	nination (approx. 90 to 1 al examination in groups ages) or e) presentation, mination was chosen as form of an oral examina is changed, the lecturer the latest. ffered: In the semester ir ssessment: English	(groups of 2, approx /talk (approx. 30 min method of assessme tion of one candidate must inform student	. 30 minutes per can utes). ent, this may be char e each or an oral exar s about this by four v	didate) or d) project nged and assessmer mination in groups. I weeks prior to the or	report (ap- nt may in- f the method
Allocati	ion of p	laces				
Additio	nal info	ormation				
Worklo	ad					
240 h						
Teachin	ıg cycle	2				
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	mmes)		
Master's wit	- aster's with 1 major Quantum Engineering (2024) JMU Würzburg • generated 02-Apr-2024 • exam. reg. da- ta record Master (120 ECTS) Quantum Engineering - 2024 page 50 / 98					page 50 / 98

	Module title				Abbreviation				
Selected Topics of Theoretical Solid State Physics					11-AKTF-Int-201-m01				
Module	coord	inator		Module offered by	<u> </u>				
Managi and Ast		ector of the Institute of Th ics	neoretical Physics	Faculty of Physics a	and Astronomy				
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)					
6	nume	rical grade		-					
Duratio	n	Module level	Other prerequisites						
1 semes	ster	graduate							
Content	ts	-							
ments t	o bring				ntend to present new develop- ects are many-body localization				
Intende	ed learn	ning outcomes							
theoreti a smoot	ical po th cros	int of view. This happens sover of these students	s on the basis of anal to the next step of be	ytical and numerical coming a researcher	isorder and interactions from a methods. Therefore, we envisage				
		umber of weekly contact hours,	language — if other than Ge	rman)					
V (3) + F Module		t in: English							
Method	l of ass	essment (type, scope, langua	age — if other than German,	examination offered — if no	ot every semester, information on whether				
		le for bonus)							
nutes) of prox. 8 f If a writh stead ta of asses nation of Assessr Languag	or c) or to 10 p ten exa ake the ssment date at ment o ge of a	al examination in groups ages) or e) presentation mination was chosen as form of an oral examina t is changed, the lecture the latest. ffered: In the semester in ssessment: English	g (groups of 2, approx /talk (approx. 30 min s method of assessm tion of one candidate r must inform student	. 30 minutes per car utes). ent, this may be cha e each or an oral exa is about this by four	e candidate each (approx. 30 mi- ndidate) or d) project report (ap- nged and assessment may in- mination in groups. If the methoc weeks prior to the original exami- ubsequent semester				
Allocati	ion of p	olaces							
Additional information									
Additio		ormation							
		ormation							
Addition Workloa	ad								
	ad								
 Workloa									
 Workloa 180 h									
 Workloa 180 h Teachin	ıg cyclo		s for teaching-degree progra	ımmes)					
 Workloa 180 h Teachin	ıg cyclo	9	s for teaching-degree progra	ımmes)					
 Workloa 180 h Teachin	ng cyclo d to in	e LPOI (examination regulation	s for teaching-degree progra	ımmes)					
 Workloa 180 h Teachin Referree Module Master'	ng cyclo d to in e appea s degro	e LPOI (examination regulation rs in ee (1 major) Physics Inter	mational (2020)	ımmes)					
 Workloa 180 h Teachin Referred Module Master': Master':	d to in appea s degree s degree	e LPO I (examination regulation rs in ee (1 major) Physics Inter ee (1 major) Quantum En	mational (2020) gineering (2020)	ımmes)					
 Workloa 180 h Teachin Referree Module Master': Master': Master':	d to in appea s degre s degre s degre	e LPOI (examination regulation rs in ee (1 major) Physics Inter	mational (2020) gineering (2020) gineering (2024)	Immes)					

Module title				Abbreviation		
Magnetism					11-MAG-Int-201-mo	1
Module	e coord	inator		Module offered by		
Managi	ng Dire	ector of the Institute of A	pplied Physics	Faculty of Physics a	nd Astronomy	
ECTS	Metho	od of grading	Only after succ. con	pl. of module(s)		
6	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts		•			
	•	nagnetism, Exchange ir gnetism, Superparamag	_	_		
Intende	ed leari	ning outcomes				
measur to apply	re them y these	the basic terminology, on the basic terminology, on the solution of the skills to the mentioned ability of assessing the provide the solution of the solution	simple models and de fields of magnetism.	scribing the mathem Competence to inde _l	atical formalism, an pendently solve prob	d the ability
Course	S (type, n	umber of weekly contact hours,	, language — if other than Gei	rman)		
V (3) + I Module		t in: English				
		essment (type, scope, langu le for bonus)	age — if other than German,	examination offered — if no	t every semester, information	on on whether
prox. 8 If a writ stead ta of asse nation of Assession	to 10 p ten exa ake the ssmen date at ment o	al examination in group ages) or e) presentation amination was chosen a e form of an oral examin- t is changed, the lecture the latest. ffered: In the semester i ssessment: English	n/talk (approx. 30 min is method of assessme ation of one candidate er must inform student	utes). ent, this may be char e each or an oral exar s about this by four y	nged and assessmer mination in groups. I weeks prior to the or	nt may in- f the method
Allocati						
Additio	nal inf	ormation				
Worklo	ad					
180 h						
Teachir	ng cvcl	6				
	0 . ,	-				
Referre	d to in	LPO I (examination regulatio	ns for teaching-degree progra	mmes)		
		e . (examination regulatio				
 Module appears in						
		ee (1 major) Physics Inte	ernational (2020)			
	-	ee (1 major) Quantum Er				
exchan	ge prog	gram Physics (2023)				
	-	ee (1 major) Quantum Ei	,			
		ee (1 major) Physics Inte	•			
Master's wi	th 1 majoi	r Quantum Engineering (2024)		generated 02-Apr-2024 • exa (120 ECTS) Quantum Enginee	•	page 53 / 98

Module title				Abbreviation	
Quantu	Quantum Mechanics II				11-QM2-Int-201-m01
Module	coord	inator		Module offered by	
Managi and Ast	-	ector of the Institute of Th sics	eoretical Physics	Faculty of Physics a	nd Astronomy
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
8	numei	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
program to be co 1. Seco 2. Banc 3. Angu 4. Scatt 5. Relat of atom 6. Quar 7. Cano Intende In-dept tical co mathem	"Quantum mechanics 2" constitutes the central theoretical course to be taken within the international Master's program in physics. While the specific emphasis can be adjusted individually, the core topics that are supposed to be covered should include: Second quantization: fermions and bosons Band structures of particles in a crystal Angular momentum, symmetry operators, Lie Algebras Scattering theory: potential scattering, partial wave expansion Relativistic quantum mechanics: Klein-Gordon equation, Dirac equation, Lorentz group, fine structure splitting of atomic spectra Quantum entanglement Canonical formalism Intended learning outcomes In-depth knowledge of advanced quantum mechanics. Thorough understanding of the mathematical and theoretical concepts of the listed topics. Ability to describe or model problems of modern theoretical quantum physics mathematically, to solve problems analytically or using approximation methods and to interpret the results physically. The course is pivotal to subsequent theory courses in astrophysics, high energy physics and condensed				
		umber of weekly contact hours, l	*		
V (4) + I Module		t in: English			
Method	l of ass	essment (type, scope, langua	ge — if other than German, e	examination offered — if no	t every semester, information on whether
a) written examination (approx. 90 to 120 minutes) or b) oral examination of one candidate each (approx. 30 mi- nutes) or c) oral examination in groups (groups of 2, approx. 30 minutes per candidate) or d) project report (ap- prox. 8 to 10 pages) or e) presentation/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may in- stead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original exami- nation date at the latest. Assessment offered: In the semester in which the course is offered and in the subsequent semester Language of assessment: English Allocation of places					
Additio	nat info	ormation			
 Worklo	2d				
240 h	au				
240 11					

Teaching cycle

Referred to in LPO I (examination regulations for teaching-degree programmes)

Module appears in

Master's degree (1 major) Physics International (2020) Master's degree (1 major) Quantum Engineering (2020)

exchange program Physics (2023)

Master's degree (1 major) Quantum Engineering (2024)

Master's degree (1 major) Physics International (2024)

Module title					Abbreviation
Theoretical Quantum Optics					11-TQO-Int-221-m01
Module	coord	inator		Module offered by	
Managi and Ast	-	ector of the Institute of Th ics	eoretical Physics	Faculty of Physics a	nd Astronomy
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
8	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 semes	ster	graduate			
Conten	ts				
2. Intera 3. Mast 4. Cohe 5. Cohe 6. Photo 7. Quar Intende Compre	 Semi-classical atom-field interactions Interaction of atoms with quantized light fields and dressed-atom model Master equation and open systems Coherence and interference effects Coherent light propagation in resonant media Photon statistics and correlations Quantum optics of many-body systems Intended learning outcomes Comprehensive understanding of phenomena involving light and its interaction with atoms at the microscopical level. Knowledge of density matrix formalism for quantum systems and the related mathematical concepts. 				
tistics a Lindbla on effec diance,	and cor d supe cts in re collect	relations. Knowledge of t roperators. Understandir	he theory of open sy ng and modeling the nowledge of coopera applications.	stems and master eq role of coherence an tive effects in many-l	gnatures, including photon sta- quation description involving d interference in light propagati- body systems: super- and subra-
V (4) +		under of weekly contact hours, is	anguage — n otner than Ger	llidil)	
		t in: English			
		e essment (type, scope, langua le for bonus)	ge — if other than German,	examination offered — if no	t every semester, information on whether
or oral of pages) If a writ stead ta of asse nation of Assess	written examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral examination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentation/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Assessment offered: In the semester in which the course is offered and in the subsequent semester Language of assessment: English				
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
240 h					
Teachir	ng cycl	9			

Referred to in LPO I (examination regulations for teaching-degree programmes)

Module appears in

Module title Abbreviation					Abbreviation
Theoretical Solid State Physics 11-TFK-Int-201-mod					11-TFK-Int-201-m01
Module	coord	inator		Module offered by	
Managi and Ast	-	ector of the Institute of Th iics	eoretical Physics	Faculty of Physics a	nd Astronomy
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
8	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 semes	ster	graduate			
Conten	ts				
bus wh A possi 1. Band pologic 2. Elect theory, 3. Appli 4. BCS t	The contents of this two-term course will depend on the choice of the lecturer, and may include parts of the syllabus which could alternatively be offered as "Quantum Many Body Physics" (11-QVTP). A possible syllabus may be: 1. Band structure (Sommerfeld theory of metals, Bloch theorem, k.p approach and effective Hamiltonians for to- pological insulators (TIs), bulk-surface correspondence, general properties of TIs) 2. Electron–electron interactions in solids (path integral method for weakly interacting fermions, mean field theory, random phase approximation (RPA), density functional theory) 3. Application of mean field theory and the RPA to magnetism 4. BCS theory of superconductivity				
Intende	ed learı	ning outcomes			
apply th	ne met		a thorough working		ncepts involved and ability to e number of topics treated in the
Courses	5 (type, n	umber of weekly contact hours, la	anguage — if other than Ger	man)	
V (4) + I Module		t in: English			
		e essment (type, scope, languag le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
nutes) of prox. 8 If a writ stead ta of asses nation of Assession	a) written examination (approx. 90 to 120 minutes) or b) oral examination of one candidate each (approx. 30 minutes) or c) oral examination in groups (groups of 2, approx. 30 minutes per candidate) or d) project report (approx. 8 to 10 pages) or e) presentation/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Assessment offered: In the semester in which the course is offered and in the subsequent semester Language of assessment: English				
Allocati	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
240 h					
Teachir	ng cycl	e			
Referre	d to in	LPOI (examination regulations	for teaching-degree progra	mmes)	

Module title					Abbreviation
Phenomenology and Theory of Superconductivity 11-PTS-Int-201-m01					11-PTS-Int-201-m01
Module	e coord	inator		Module offered by	
	ing Dire	ector of the Institute of A ector of the Institute of T sics		Faculty of Physics a	and Astronomy
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
6	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
superco grams a des, ph of the H on of c	onduct and fur nase flu Higgs m urrent r	ors. Extension of Ginzbunctional integrals. Theor actional integrals. Theor actuations, and coupling thechanism. Interplay of research topics and pers	urg-Landau theory to a etical formalism of Wa g to the electromagnet magnetism and conve	quantum field theo rd identities and res ic field. Interpretatio ntional/unconventio	applicability for different types of ry formalism using Feynman dia- sponse functions. Goldstone mo- n of the Meissner effect in terms anal superconductivity. Discussi- ctivity.
Intende	ed lear	ning outcomes			
arch. K as well tors an	nowled as the d their	lge of BCS mean-field th	neory, the quantum-fie Higgs mechanism. Ba with competing magne	ld theory methods n asic understanding c etic phases.	sm in the context of current rese- ecessary to extend BCS theory, if unconventional superconduc-
V (3) +	R (1)		, , , , , , , , , , , , , , , , , , , ,		
Metho	d of ass		uage — if other than German,	examination offered — if no	ot every semester, information on whether
a) written examination (approx. 90 to 120 minutes) or b) oral examination of one candidate each (approx. 30 minutes) or c) oral examination in groups (groups of 2, approx. 30 minutes per candidate) or d) project report (approx. 8 to 10 pages) or e) presentation/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Assessment offered: In the semester in which the course is offered and in the subsequent semester Language of assessment: English					
Allocat	ion of j	olaces			
Additio	onal inf	ormation			
Worklo	ad				
180 h					
Teaching cycle					
	<u> </u>				

Referred to in LPO I (examination regulations for teaching-degree programmes)

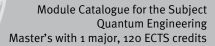
Module appears in

Module	e title				Abbreviation					
Advand	ced The	ory of Quantum Computi	ng and Quantum Info	ormation	11-QIC-Int-201-m01					
Module	e coord	inator		Module offered by						
-	ing Dire trophys	ector of the Institute of Th ics	eoretical Physics	Faculty of Physics a	and Astronomy					
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)						
6	nume	rical grade								
Duratio	on	Module level	Other prerequisites	i i						
1 seme	ster	graduate								
Conten	Its									
2. Quan 3. Com 4. Enta 5. Quan 6. Quan	ntum th posite s ngleme ntum op ntum ga	ary of classical information leory seen from the persp systems and the Schmid ent measures perations, POVMs, and the ates and quantum compu- the theory of decoheren	bective of informatior t decomposition ne theorems of Kraus uters							
•		ning outcomes								
depth u cepts o herenc Course	underst of quant e. s (type, n	anding of the phenomen	on of entanglement. Ability to assess the l	Knowledge of the fu imitations of quantu	ultipartite quantum systems. In- Indamental mathematical con- Im computing arising from deco-					
V (3) + Module		t in: English								
		e essment (type, scope, langua le for bonus)	ge — if other than German,	examination offered — if no	ot every semester, information on whether					
nutes) prox. 8 If a writ stead t of asse nation Assess	or c) or to 10 p tten exa ake the essment date at sment o	al examination in groups ages) or e) presentation, amination was chosen as form of an oral examina	(groups of 2, approx /talk (approx. 30 min method of assessme tion of one candidate must inform student	. 30 minutes per car utes). ent, this may be cha e each or an oral exa es about this by four	e candidate each (approx. 30 mi- ndidate) or d) project report (ap- inged and assessment may in- mination in groups. If the method weeks prior to the original exami- ubsequent semester					
Allocat	ion of p	olaces								
Additio	onal info	ormation								
Worklo	ad									
180 h										
Teachi	ng cycl	e								
Referre	ed to in	LPO I (examination regulation	s for teaching-degree progra	ummes)						
Referred to in LPO I (examination regulations for teaching-degree programmes)										

Module title Abbreviation						
Advanc	ed Mag	gnetic Resonance Imagi	ng		 11-MRI-Int-201-m01	
Module coordinator Module offered by						
		ector of the Institute of A	nnlied Physics	Module offered by Faculty of Physics a	nd Astronomy	
ECTS		od of grading	Only after succ. com	· · ·	nu Astronomy	
6		rical grade				
Duratio	ľ	Module level	Other prerequisites			
1 semes		graduate				
Content		0				
Nuclear magnetic resonance (NMR) is a quantum mechanical phenomenon that, through magnetic resonance imaging (MRI), has played a major role in the revolution in medical imaging over the last 30 years. Starting from the fundamentals of nuclear magnetic resonance (resonance principle, relaxation times, chemical shift) this course covers 1) the NMR signal theory and signal evolution (Bloch equations) 2) the principles of spatial encoding, magnetic resonance imaging (MRI) and corresponding imaging sequences and measurement parameters, 3) the concept of k-space and Fourier imaging, 4) the physical, methodological and technical possibilities and limitations of MRI. Finally, typical application						
		n biomedical research, c ning outcomes			5 will be covered.	
tical-the on/ima plinary	eoretica ge-proo relation	are familiar with the bas al description and the pl cessing principles. The s ns and applications.	hysical basics of mode tudents gain a deep i	ern MRI, MRI-instrum nsight into the area	nentation and image	-formati-
		umber of weekly contact hours,	language — if other than Ger 	man)		
V (3) + F Module		t in: English				
		essment (type, scope, langu	age — if other than German, e	examination offered — if no	t every semester, informati	ion on whether
		le for bonus)				
a) written examination (approx. 90 to 120 minutes) or b) oral examination of one candidate each (approx. 30 minutes) or c) oral examination in groups (groups of 2, approx. 30 minutes per candidate) or d) project report (approx. 8 to 10 pages) or e) presentation/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Assessment offered: In the semester in which the course is offered and in the subsequent semester Language of assessment: English						
Allocati	on of p	olaces				
Additio	nal info	ormation				
	-					
Workloa	ad					
180 h						
Teachin			ch the course is affin	d and in the subserve	uent comestar	
		e: In the semester in whi	-	· · · · · · · · · · · · · · · · · · ·	uent semester	
Reieffe		LPO I (examination regulation	is for teaching-degree progra	mmes)		
Master's wit	th 1 maior	Quantum Engineering (2024)	IMU Würzburg •	generated 02-Apr-2024 • exa	am. reg. da-	page 64 / 98
			-	(120 ECTS) Quantum Enginee	_	

Module title				Abbreviation		
Surface Science 11-SSC-Int-201-r					11-SSC-Int-201-m01	
Module	e coord	inator		Module offered by		
Managi	ing Dire	ector of the Institute of	Applied Physics	Faculty of Physics a	ind Astronomy	
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)		
6	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
Atomic surface	structu , therm	surfaces and interfaces ure: reconstructions and nodynamics, adsorption al bonding, surface sta	l adsorbates, surface of and desorption, Expe	prientation and symmetric sym	netries, Microscopic ation, Electronic stru	processes at acture of sur-
Intende	ed lear	ning outcomes				
charact	teristic	have an overview over t of surfaces and interfa of surfaces, as well as t	es. The students know	v the most important		
Course	S (type, r	number of weekly contact hours	, language — if other than Ge	rman)		
V (3) + Module		t in: English				
		sessment (type, scope, lang	uage — if other than German,	examination offered — if no	ot every semester, informat	ion on whether
		le for bonus)				
nutes) prox. 8 If a writ stead ta of asse nation Assess	or c) or to 10 p tten exa ake the ssmen date at ment o	mination (approx. 90 to al examination in group bages) or e) presentatio amination was chosen a e form of an oral examin t is changed, the lectur t the latest. ffered: In the semester ssessment: English	os (groups of 2, approx n/talk (approx. 30 min as method of assessm ation of one candidate er must inform student	. 30 minutes per can utes). ent, this may be chan e each or an oral exa ts about this by four	ndidate) or d) project nged and assessmen mination in groups. weeks prior to the or	report (ap- nt may in- lf the method riginal exami-
Allocat	ion of _l	olaces				
Additio	nal inf	ormation				
Worklo	ad					
180 h						
Teachiı	ng cycl	е				
Referre	d to in	LPO I (examination regulation	ons for teaching-degree progra	ammes)		
Module	e appea	ars in				
	-	ee (1 major) Physics Int				
	-	ee (1 major) Quantum E	ngineering (2020)			
		gram Physics (2023) ee (1 major) Quantum E	ngineering (2024)			
		r Quantum Engineering (2024)		generated 02-Apr-2024 • exa	am reg da-	page 66 / 98
musici s Wi	i maju			r (120 ECTS) Quantum Engine	-	page 00 / 90





Master's degree (1 major) Physics International (2024)

Module title Abbreviation					
Visiting Rese	arch			11-FPA-Int-201-m01	
Module coord	linator		Module offered by		
chairperson o	f examination committee	!	Faculty of Physics a	and Astronomy	
ECTS Meth	od of grading	Only after succ. con	pl. of module(s)	·	
10 nume	rical grade				
Duration	Module level	Other prerequisites			
1-2 semester	graduate	Approval from exam	ination committee r	equired.	
Contents	•				
	documentation of the res			sics. Experimental work including visits to other universities or re-	
Intended lear	ning outcomes				
	th current research topics yze and document scient		neoretical physics. W	/ithin experimental physics, the	
Courses (type,	number of weekly contact hours, I	anguage — if other than Ger	rman)		
R (o) Module taugh	ıt in: English				
Method of as module is credital		ge — if other than German, o	examination offered — if no	ot every semester, information on whether	
	(10 to 20 pages) ssessment: English				
Allocation of	places				
Additional inf	ormation				
Workload					
300 h					
Teaching cycl	e				
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module appea	ars in				
-	ee (1 major) Physics Inter				
•	ee (1 major) Quantum En				
-	ee (1 major) Quantum En				
master's degr	ee (1 major) Physics Inter	national (2024)			

Module title				Abbreviation	
Current Topics in Physics					11-EXP5-Int-201-m01
Module	coord	inator		Module offered by	
chairpe	rson o	f examination committee	_	Faculty of Physics a	nd Astronomy
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate	Approval from exam	ination committee re	equired.
Conten					
		in experimental or theor tudy abroad.	etical physics. Credit	ed academic achiev	ements, e.g. in case of change of
Intende	ed leari	ning outcomes			
physics a currei	s on Ma nt field	aster's level in the study p in physics and insight in	programme Nanostru to the measuring and	cture Technology. He I calculating method	ule in theoretical or experimental e/She commands knowledge in Is which are necessary to acquire about fields of application.
Course	S (type, n	number of weekly contact hours, l	anguage — if other than Ger	man)	
V (2) + Module		t in: English			
Method	l of ass	sessment (type, scope, langua	ge — if other than German, e	examination offered — if no	t every semester, information on whether
		le for bonus)			
nutes) of prox. 8 If a writ stead ta of asse nation	or c) or to 10 p ten exa ake the ssmen date at	al examination in groups bages) or e) presentation/ amination was chosen as e form of an oral examina	(groups of 2, approx /talk (approx. 30 min method of assessme tion of one candidate	. 30 minutes per can utes). ent, this may be chan e each or an oral exa	e candidate each (approx. 30 mi- didate) or d) project report (ap- nged and assessment may in- mination in groups. If the method weeks prior to the original exami-
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
150 h					
Teachir	ng cycl	e			
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)	
Module			· · / `		
	-	ee (1 major) Quantum Eng			
master	Master's degree (1 major) Quantum Engineering (2024)				

Module	title		Abbreviation			
Current	Topics	s in Physics			11-EXP6-Int-201-m01	
Module coordinator				Module offered by		
chairpe	rson of	f examination committee		Faculty of Physics and Astronomy		
ECTS	Metho	od of grading	Only after succ. compl. of module(s)			
6	nume	rical grade				
Duration		Module level	Other prerequisites			
1 seme	ster	graduate	Approval from examination committee required.			
Conten	ts					
Current topics in experimental or theoretical physics. Credited academic achievements, e.g. in case of change of university or study abroad.						
Intende	ed learr	ning outcomes				
The student posseses advanced knowledge meeting the requirements of a module in theoretical or experimental physics on Master's level in the study programme Nanostructure Technology. He/She commands knowledge in a current field in physics and insight into the measuring and calculating methods which are necessary to acquire this knowledge. He/She is able to classify and to link the learnt. He/She knows about fields of application.						
		amber of weekly contact hours, i		illally		
V (3) + R (1) Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus)						
a) written examination (approx. 90 to 120 minutes) or b) oral examination of one candidate each (approx. 30 mi- nutes) or c) oral examination in groups (groups of 2, approx. 30 minutes per candidate) or d) project report (ap- prox. 8 to 10 pages) or e) presentation/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may in- stead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original exami- nation date at the latest. Language of assessment: English						
Allocati	-					
	•					
Additio	nal info	ormation				
Workload						
180 h						
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module appears in						
Master's degree (1 major) Physics International (2020)						
Master's degree (1 major) Quantum Engineering (2020)						
	Master's degree (1 major) Quantum Engineering (2024) Master's degree (1 major) Physics International (2024)					

Module	title		Abbreviation				
Current	Topics	s in Physics		11-EXP7-Int-201-m01			
Module coordinator				Module offered by			
chairpe	rson o	f examination committee	Faculty of Physics and Astronomy				
ECTS	Metho	od of grading	Only after succ. compl. of module(s)				
7	nume	rical grade					
Duration		Module level	Other prerequisites				
1 semester		graduate	Approval from examination committee required.				
Conten	ts						
		in experimental or theor tudy abroad.	etical physics. Credit	ed academic achieve	ements, e.g. in case of change of		
Intende	ed leari	ning outcomes					
The student posseses advanced knowledge meeting the requirements of a module in theoretical or experimental physics on Master's level in the study programme Nanostructure Technology. He/She commands knowledge in a current field in physics and insight into the measuring and calculating methods which are necessary to acquire this knowledge. He/She is able to classify and to link the learnt. He/She knows about fields of application.							
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)			
V (3) + R (1) Module taught in: English							
Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)							
 a) written examination (approx. 90 to 120 minutes) or b) oral examination of one candidate each (approx. 30 minutes) or c) oral examination in groups (groups of 2, approx. 30 minutes per candidate) or d) project report (approx. 8 to 10 pages) or e) presentation/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: English 							
Allocat	ion of p	olaces					
Additio	nal inf	ormation					
Workload							
210 h							
Teaching cycle							
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module appears in							
	Master's degree (1 major) Quantum Engineering (2020) Master's degree (1 major) Quantum Engineering (2024)						

Module	title		Abbreviation				
Current	Topics	s in Physics			11-EXP8-Int-201-m01		
Module	coord	inator		Module offered by			
chairpe	rson o	f examination committee		Faculty of Physics a	nd Astronomy		
ECTS	ECTS Method of grading		Only after succ. compl. of module(s)				
8	nume	rical grade					
Duration		Module level	Other prerequisites				
1 semester		graduate	Approval from examination committee required.				
Conten							
	Current topics in experimental or theoretical physics. Credited academic achievements, e.g. in case of change of university or study abroad.						
Intende	ed lear	ning outcomes					
The student posseses advanced knowledge meeting the requirements of a module in theoretical or experimental physics on Master's level in the study programme Nanostructure Technology. He/She commands knowledge in a current field in physics and insight into the measuring and calculating methods which are necessary to acquire this knowledge. He/She is able to classify and to link the learnt. He/She knows about fields of application.							
Course	S (type, r	number of weekly contact hours, l	anguage — if other than Ger	man)			
V (4) + R (2) Module taught in: English							
Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)							
a) written examination (approx. 90 to 120 minutes) or b) oral examination of one candidate each (approx. 30 minutes) or c) oral examination in groups (groups of 2, approx. 30 minutes per candidate) or d) project report (approx. 8 to 10 pages) or e) presentation/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: English							
Allocat	ion of p	olaces					
Additio	nal inf	ormation					
Workload							
240 h							
Teaching cycle							
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module appears in Master's degree (1 major) Quantum Engineering (2020)							
	Master's degree (1 major) Quantum Engineering (2020) Master's degree (1 major) Quantum Engineering (2024)						
			J				

Module	title				Abbreviation
Current Topics in Physics					11-EXP6A-Int-201-m01
Module	coord	inator		Module offered by	
chairpe	rson o	f examination committee		Faculty of Physics a	nd Astronomy
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
6	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate	Approval from exam	ination committee re	equired.
Conten	ts				
	•	in experimental or theor tudy abroad.	etical physics. Credite	ed academic achieve	ements, e.g. in case of change of
Intende	ed leari	ning outcomes			
physics a currer	s on Ma nt field	ister's level in the study p in physics and insight in	programme Nanostructor to the measuring and	cture Technology. He calculating method	ule in theoretical or experimental e/She commands knowledge in s which are necessary to acquire about fields of application.
Courses	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V (3) + I Module		t in: English			
		essment (type, scope, langua le for bonus)	ge — if other than German, e	xamination offered — if no	t every semester, information on whether
nutes) of prox. 8 If a writ stead ta of asse nation of	a) written examination (approx. 90 to 120 minutes) or b) oral examination of one candidate each (approx. 30 minutes) or c) oral examination in groups (groups of 2, approx. 30 minutes per candidate) or d) project report (approx. 8 to 10 pages) or e) presentation/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: English				didate) or d) project report (ap- nged and assessment may in- mination in groups. If the method
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
180 h					
Teaching cycle					
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)				
Module	appea	ars in			
	-	ee (1 major) Physics Inter			
	-	ee (1 major) Quantum Eng ee (1 major) Quantum Eng			
	-	ee (1 major) Quantum Eng			
	0	,	· //		



Subfield Nontechnical Minors

(0-5 ECTS credits)

Advanced kales 10-M-VAN-222-m01 Module offered by Institute of Mathematics Dean of Studies Mathematik (Mathematics) Institute of Mathematics n metrical grading Duration Module level Other prerequisites 1 semester undergraduate Content Continuation of analysis in several variables; Lebesgue measure and Lebesgue integral in R^n, integratems. Institute of mathematical concept Instruction of analysis in several variables; Lebesgue measure and Lebesgue integral in R^n, integratems. Integraduate Contesterms. Institute of Mathematical concept Consecterms Integraduate V(q) + Ü (z) Integraduate Integraduate Integraduate Mothed of assessment (type, scope, language – if other than German, examination of free – if not every semester, information module is creditate for bonus) Integraduate Mothed of assessment (type, scope, language – if other than German, examination of one candidate each (15 to 30 minutes) or considiate) Allocational difference Allocational din formation	ule title				Abbreviation	
Dean of Studies Mathematik (Mathematics) Institute of Mathematics ECTS Method of grading Only after succ. compl. of module(s) 10 numerical grade Duration Module level Other prerequisites 1 semester undergraduate Contents Continuation of analysis in several variables; Lebesgue measure and Lebesgue integral in R^n, integratems. Intended learning outcomes The student is acquainted with advanced topics in analysis. Taking the example of the Lesbegue integral in R^n, integratems. Courses (type, number of weekly contact hours, language – if other than German) V (4) + Ú (2) Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information module is creditable for bonus) a) written examination of one candidate each (15 to 30 minutes) or b) oral examination of one candidate each (15 to 30 minutes) per candidate) Language of assessment: German and/or English creditable for bonus Aldotional information Morkload	nced Ana	alysis			10-M-VAN-222-m01	
ECTS Method of grading Only after succ. compl. of module(s) 10 numerical grade Duration Module level Other prerequisites 1 semester undergraduate Contents Continuation of analysis in several variables; Lebesgue measure and Lebesgue integral in R^n, integr Intended learning outcomes The student is acquainted with advanced topics in analysis. Taking the example of the Lesbegue integrals in several variables; Lebesgue measure and Lebesgue integral in R^n, integr rems. Intended learning outcomes The student is acquainted with advanced topics in analysis. Taking the example of the Lesbegue integral in R^n, integr courses (type, number of weekly contact hours, language – if other than German) V (4) + Ú (2) Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information module is creditable for bonus) a) written examination in groups (groups of 2, 10 to 15 minutes) or c) or al examination of one candidate each (15 to 30 minutes) or c) or al examination in groups (groups of 2, 10 to 15 minutes per candidate) Language of assessment: German and/or English creditable for bonus Additional information 	ule coordi	linator		Module offered by	1	
numerical grade Duration Module level Other prerequisites 1 semester undergraduate Contents Continuation of analysis in several variables; Lebesgue measure and Lebesgue integral in R^n, integratems. Intended learning outcomes Intended learning outcomes The student is acquainted with advanced topics in analysis. Taking the example of the Lesbegue integrals. Courses (type, number of weekly contact hours, language – if other than German) V (4) + Ü (2) Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information module is creditable for bonus) a) written examination (approx. 90 to 180 minutes, usually chosen) or b) oral examination in groups (groups of 2, 10 to 15 minutes) or c) or al examination in groups (groups of 2, 10 to 15 minutes) per candidate) Language of assessment: German and/or English creditable for bonus Allocation of places Workload 300 h The could be accelee Courses <td colspan="2">ean of Studies Mathematik (Mathematics)</td> <td>Institute of Mather</td> <td>natics</td>	ean of Studies Mathematik (Mathematics)		Institute of Mather	natics		
Duration Module level Other prerequisites 1 semester undergraduate Contents Continuation of analysis in several variables; Lebesgue measure and Lebesgue integral in R^n, integrems. Intended learning outcomes Intended learning outcomes The student is acquainted with advanced topics in analysis. Taking the example of the Lesbegue integrals in the construction of a complex mathematical concept Courses (type, number of weekly contact hours, language – if other than German) V (4) + Ü (2) Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, informatio module is creditable for bonus) a) written examination (approx. 90 to 180 minutes, usually chosen) or b) oral examination of one candidate each (15 to 30 minutes) or c) oral examination in groups (groups of 2, 10 to 15 minutes per candidate) Language of assessment: German and/or English creditable for bonus Allocation of places Motkload 300 h	Metho	od of grading	Only after succ. compl. of module(s)			
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rems. Intended learning outcomes The student is acquainted with advanced topics in analysis. Taking the example of the Lesbegue integs is able to understand the construction of a complex mathematical concept Courses (type, number of weekly contact hours, language — if other than German) V (4) + Ü (2) Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, informatio module is creditable for bonus) a) written examination (approx. 90 to 180 minutes, usually chosen) or b) oral examination of one candidate each (15 to 30 minutes) or c) oral examination of one candidate each (15 to 30 minutes) or c) oral examination in groups (groups of 2, 10 to 15 minutes per candidate) Language of assessment: German and/or English creditable for bonus Allocation of places Mdditional information Workload 300 h Teaching cycle	ents					
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The student is acquainted with advanced topics in analysis. Taking the example of the Lesbegue integs she is able to understand the construction of a complex mathematical concept Courses (type, number of weekly contact hours, language — if other than German) V (4) + Ü (2) Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, informatio module is creditable for bonus) a) written examination (approx. 90 to 180 minutes, usually chosen) or b) oral examination of one candidate each (15 to 30 minutes) or c) oral examination in groups (groups of 2, 10 to 15 minutes per candidate) Language of assessment: German and/or English creditable for bonus Allocation of places Morkload 300 h Teaching cycle	ded learn	ning outcomes				
Courses (type, number of weekly contact hours, language — if other than German) V (4) + Ü (2) Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information module is creditable for bonus) a) written examination (approx. 90 to 180 minutes, usually chosen) or b) oral examination of one candidate each (15 to 30 minutes) or c) oral examination in groups (groups of 2, 10 to 15 minutes per candidate) Language of assessment: German and/or English creditable for bonus Allocation of places Morkload 300 h Teaching cycle						
V (4) + Ü (2) Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information module is creditable for bonus) a) written examination (approx. 90 to 180 minutes, usually chosen) or b) oral examination of one candidate each (15 to 30 minutes) or c) oral examination in groups (groups of 2, 10 to 15 minutes per candidate) Language of assessment: German and/or English creditable for bonus Allocation of places Morkload 300 h Teaching cycle			· · ·	•		
Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information module is creditable for bonus) a) written examination (approx. 90 to 180 minutes, usually chosen) or b) oral examination of one candidate each (15 to 30 minutes) or c) oral examination in groups (groups of 2, 10 to 15 minutes per candidate) Language of assessment: German and/or English creditable for bonus Allocation of places Morkload 300 h Teaching cycle		number of weekly contact hours,	language — If other than Ge	rman)		
module is creditable for bonus) a) written examination (approx. 90 to 180 minutes, usually chosen) or b) oral examination of one candidate each (15 to 30 minutes) or c) oral examination in groups (groups of 2, 10 to 15 minutes per candidate) Language of assessment: German and/or English creditable for bonus Allocation of places Additional information Workload 300 h Teaching cycle						
a) written examination (approx. 90 to 180 minutes, usually chosen) or b) oral examination of one candidate each (15 to 30 minutes) or c) oral examination in groups (groups of 2, 10 to 15 minutes per candidate) Language of assessment: German and/or English creditable for bonus Allocation of places Additional information Workload 300 h Teaching cycle			age — if other than German,	examination offered — if n	ot every semester, information on whether	
b) oral examination of one candidate each (15 to 30 minutes) or c) oral examination in groups (groups of 2, 10 to 15 minutes per candidate) Language of assessment: German and/or English creditable for bonus Allocation of places Additional information Workload 300 h Teaching cycle			80 minutes, usually	chosen) or		
Language of assessment: German and/or English creditable for bonus Allocation of places Additional information Workload 300 h Teaching cycle						
creditable for bonus Allocation of places Additional information Workload 300 h Teaching cycle				s per candidate)		
Allocation of places Additional information Workload 300 h Teaching cycle			/or English			
Additional information Workload 300 h Teaching cycle						
Workload 300 h Teaching cycle	ation of p	places				
Workload 300 h Teaching cycle			-			
300 h Teaching cycle	lonal info	ormation				
300 h Teaching cycle	1					
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)	ing cycle	.e				
KETERITED TO IN LPU I (examination regulations for teaching-degree programmes)						
	red to in	LPU I (examination regulation	s for teaching-degree progra	ammes)		
		•				
Module appears in						
Bachelor' degree (1 major) Mathematical Data Science (2022)	-		al Data Science (202	22)		
exchange program Mathematics (2023) Masteria degree (a major) Quantum Engineering (2023)		gree (1 major) Mathematic		/		
Master's degree (1 major) Quantum Engineering (2024) Master's degree (1 major) Physics International (2024)		gree (1 major) Mathematic gram Mathematics (2023)			

Module	e title				Abbreviation
Discret	e Math	ematics			10-M=VDIMin-152-m01
Module	e coord	inator		Module offered by	
Dean o	f Studi	es Mathematik (Mathema	atics)	Institute of Mathem	atics
ECTS	Metho	od of grading	Only after succ. compl. of module(s)		
5	nume	rical grade			
Duratio	tion Module level Other prerequisites				
1 semester graduate					
Conten	ts				
		thods and results in a sel or combinatorics)	ected field of discret	e mathematics (e. g.	coding theory, cryptography,
Intende	ed lear	ning outcomes			
The stu	dent is	acquainted with advanc	ed results in a select	ed topic in discrete r	mathematics.
Course	S (type, r	number of weekly contact hours, l	anguage — if other than Ger	rman)	
V (3) + Module	• •	t in: English			
		eessment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
Langua credita	ge of a ble for				
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
150 h					
Teachi	ng cycl	e			
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	mmes)	
Module	e appea	in			
Master's degree (1 major) Mathematics International (2015)					
	-	ee (1 major) Physics Inter			
	-	ee (1 major) Quantum Eng			
	-	ee (1 major) Mathematics			
	-	ee (1 major) Mathematics			
	-	ee (1 major) Quantum Eng ee (1 major) Physics Inter			
mastel	5 uegi	ce (I major) Enysics inter	national (2024)		

Module	title				Abbreviation
Quantu	m Com	munications			10-l=QC-221-m01
Module	coord	inator		Module offered by	
holder	of the C	Chair of Computer Scienc	e VII	Institute of Comput	er Science
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 semes	ster	graduate			
Conten	ts				
 Introduction Hilbert Spaces and Operators Quantum Mechanics Quantum States Quantum Circuit Elements Entanglement and Its Applications Quantum Key Distribution Quantum Channel Quantum Error Correction Coding Continuous-Variable Quantum Communications Further Topics 					
		ing outcomes			
 d g le D g a u 	glement, and quantum measurements,				
Courses	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V(2) + V	• •	tin. English			
Method	l of ass	t in: English essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
lf annou examin prox. 15 Langua	written examination (approx. 60 to 120 minutes). If announced by the lecturer at the beginning of the course, the written examination may be replaced by an oral examination of one candidate each (approx. 20 minutes) or an oral examination in groups of 2 candidates (ap- prox. 15 minutes per candidate). Language of assessment: English creditable for bonus				
Allocati	ion of p	olaces			
Additio	nal info	ormation			
Focuses	s availa	able for students of the N	laster's programme li	nformatik (Computer	Science, 120 ECTS credits): LR
Worklo	ad				
150 h					

Teaching cycle

Referred to in LPO I (examination regulations for teaching-degree programmes)

Module appears in

Master's degree (1 major) Computer Science (2021)

Master's degree (1 major) Computer Science (2023)

Master's degree (1 major) Aerospace Computer Science (2023)

Master's degree (1 major) Quantum Engineering (2024)

Master's degree (1 major) Physics International (2024)

Master's degree (1 major) Computational Mathematics (2024)

Master's degree (1 major) Mathematics (2024)

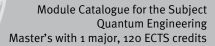
Module	title				Abbreviation	
Advanc	ed Pro	gramming			10-I-APR-172-m01	
Module	e coord	inator		Module offered by		
holder of the Chair of Computer Science II Institute of Computer Science						
ECTS		od of grading	Only after succ. com	pl. of module(s)		
5		rical grade				
Duratio		Module level	Other prerequisites			
1 seme	ster	ster undergraduate				
Conten		undergraduite				
grams. and cod	lf more de dup nsible	vledge of basic programn e complex problems are t licates occur. In this lectu structure. Also, further to	o be tackled, subopti ure, further knowledg	mal results like long e is to be conveyed o	, incomprehensible on how to give progra	functions ams and co-
Intende	ed lear	ning outcomes				
then im	pleme	n advanced programming nted in multiple languag ng concepts are introduce	es and their efficiency	y measured using sta	andard metrics. In ad	dition, par-
Course	S (type, r	number of weekly contact hours,	language — if other than Ger	man)		
V (2) +	Ü (2)					
		sessment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, informati	on on whether
written examination (approx. 60 to 120 minutes). If announced by the lecturer at the beginning of the course, the written examination may be replaced by an oral examination of one candidate each (approx. 20 minutes) or an oral examination in groups of 2 candidates (ap- prox. 15 minutes per candidate). Language of assessment: German and/or English creditable for bonus						
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
Worklo	ad					
150 h			-			
Teachir	ng cvcl	e				
	<u> </u>	-				
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	mmes)		
Module	e appea	urs in				
	-	ree (1 major) Computer S ree (1 major) Computer S				
	-	es (Bachelor) Computer S				
		ee (1 major) Nanostructu	-			
	-	ee (1 major) Physics (202				
	-	ning degree Gymnasium		ion PLUS, Elite Netwo	ork Bavaria (ENB) (20	020)
		y course MINT Teacher E				
Master's wi	th 1 majo	r Quantum Engineering (2024)		generated 02-Apr-2024 • exa (120 ECTS) Quantum Engined		page 79 / 98



Bachelor' degree (1 major) Business Information Systems (2020) Master's degree (1 major) Physics International (2020) Master's degree (1 major) Quantum Engineering (2020) Bachelor' degree (1 major) Computer Science und Sustainability (2021) Master's degree (1 major) Quantum Technology (2021) Bachelor' degree (1 major) Business Information Systems (2021) Bachelor' degree (1 major) Artificial Intelligence and Data Science (2022) Bachelor' degree (1 major) Artificial Intelligence and Data Science (2023) Bachelor' degree (1 major) Business Information Systems (2023) Master's degree (1 major) Quantum Engineering (2024) Master's degree (1 major) Physics International (2024) Bachelor' degree (1 major) Artificial Intelligence and Data Science (2023)

Module	title				Abbreviation	
Databa	ses				10-l=DB-161-m01	
Module	e coord	inator		Module offered by		
Dean of	fStudi	es Informatik (Compute	r Science)	Institute of Comput	er Science	
ECTS	ECTS Method of grading Only after succ. compl. of module(s)					
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts		•			
	-	ebra and complex SQL s anagement.	statements; database	planning and norma	l forms, XML data mo	odelling;
Intende	ed lear	ning outcomes				
		possess knowledge abo g in XML.	out data modelling and	l queries in SQL, tran	sactions as well as a	about easy
Courses	S (type, r	number of weekly contact hours	, language — if other than Gei	rman)		
V (2) +	Ü (2)					
		Sessment (type, scope, langule for bonus)	age — if other than German,	examination offered — if no	t every semester, informati	on on whether
examin prox. 15 Separat	ation c 5 minut te writt ge of a	by the lecturer at the be of one candidate each (a res per candidate). en examination for Mas ssessment: German an bonus	approx. 20 minutes) or ter's students.			
Allocati						
Additio	nal inf	ormation	_			
	s availa	able for students of the	Master's programme I	nformatik (Computer	Science, 120 ECTS o	credits): SE,
Worklo						
150 h						
Teachir	ıg cycl	e				
Referre	d to in	LPOI (examination regulation	ns for teaching-degree progra	immes)		
Module	appea	urs in				
Module appears in Master's degree (1 major) Computer Science (2016)						
Master's degree (1 major) Computer Science (2010) Master's degree (1 major) Physics (2016)						
Master's degree (1 major) Digital Humanities (2016)						
Master's degree (1 major) Computer Science (2017)						
	-	ee (1 major) Computer S				
	-	ee (1 major) Physics (20				
	-	ee (1 major) Physics Inte				
	-	ee (1 major) Quantum E				
waster'	s aegr	ee (1 major) Quantum E	ngineering (2024)			
Master's wi	th 1 majo	r Quantum Engineering (2024)	-	generated 02-Apr-2024 • exa (120 ECTS) Quantum Engined	-	page 81 / 98





Master's degree (1 major) Physics International (2024)

Module title Abbreviation						
Operati	Operating Systems 10-I-BS-191-m01					
Module	e coord	inator		Module offered by		
holder	ofthe	Chair of Computer Scien	ce II	Institute of Comput	er Science	
ECTS	r	od of grading	Only after succ. con	· · ·		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts		•			
sing in	Introduction to computer systems, development of operating systems, architecture principles, interrupt proces- sing in operating systems, processes and threads, CPU scheduling, synchronisation and communication, memo- ry management, device and file management, operating system virtualisation.					
Intende	ed lear	ning outcomes				
The stu	dents	possess knowledge and	practical skills in buil	ding and using esse	ntial parts of operati	ng systems.
Course	S (type, r	number of weekly contact hours,	language — if other than Ge	rman)		
V (2) + Module		t in: English				
		s essment (type, scope, langua ale for bonus)	age — if other than German,	examination offered — if no	t every semester, informati	on on whether
prox. 15 Langua credital	5 minut ige of a ble for			an oral examination	in groups of 2 cand	idates (ap-
Allocat	ion of	places				
 Additio	nalinf	ormation	_			
Additio	nat m	ormation	_			
Worklo						
150 h						
Teachir	ng cycl	e				
 Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	mmes)		
Module	e appea	ars in				
Bachel	or' deg	ree (1 major) Computer S	Science (2019)			
Master's degree (1 major) Nanostructure Technology (2020)						
Master's degree (1 major) Physics (2020)						
Bachelor' degree (1 major) Business Information Systems (2020)						
	-	ee (1 major) Physics Inte				
	-	ee (1 major) Quantum En ree (1 major) Aerospace		20)		
	-	ree (1 major) Aerospace ree (1 major) Computer S	•			
	-	ee (1 major) Quantum Te		Sincy (2021)		
	-	ree (1 major) Business Ir		2021)		
Master's wi	ith 1 majo	r Quantum Engineering (2024)		generated 02-Apr-2024 • exa		page 83 / 98

Julius-Maximilians-UNIVERSITÄT WÜRZBURG

Bachelor' degree (1 major) Artificial Intelligence and Data Science (2022) Bachelor' degree (1 major) Artificial Intelligence and Data Science (2023) Bachelor' degree (1 major) Mathematics (2023) Bachelor' degree (1 major) Business Information Systems (2023) Master's degree (1 major) Quantum Engineering (2024) Master's degree (1 major) Physics International (2024) Bachelor' degree (1 major) Artificial Intelligence and Data Science (2024)

Module	e title				Abbreviation	
Artificia	Artificial Intelligence 1 10-I=Kl1-212-m01					
Module	e coord	inator		Module offered by		
holder	ofthe	Chair of Computer Scien	ce VI	Institute of Comput	er Science	
ECTS Method of grading Only after succ. compl. of module(s)						
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 semester graduate						
Conten	ts		•			
	Intelligent agents, uninformed and heuristic search, constraint problem solving, search with partial information, propositional and predicate logic and inference, knowledge representation.					
Intende	ed lear	ning outcomes				
		possess theoretical and gic and are able to asse			gence in the area of	agents,
Course	S (type, r	number of weekly contact hours	, language — if other than Ge	rman)		
V (2) +	Ü (2)					
		Sessment (type, scope, langu ole for bonus)	uage — if other than German,	examination offered — if no	t every semester, informati	on on whether
examin prox. 1 <u>9</u> credita	If announced by the lecturer at the beginning of the course, the written examination may be replaced by an oral examination of one candidate each (approx. 20 minutes) or an oral examination in groups of 2 candidates (ap- prox. 15 minutes per candidate). creditable for bonus Language of assessment: German and/or English					
Allocat						
Additio	onal inf	ormation				
Focuse AT,SE,k		able for students of the	Master's programme l	nformatik (Computer	Science, 120 ECTS c	redits):
Worklo						
150 h						
Teachi	ng cycl	e				
Referre	ed to in	LPO I (examination regulatio	ns for teaching-degree progra	mmes)		
Module	e appea	ars in				
		ee (1 major) Computer S	cience (2021)			
	-	ee (1 major) Aerospace		21)		
Master's degree (1 major) Computational Mathematics (2022)						
Master's degree (1 major) Information Systems (2022)						
	-	ee (1 major) Mathematic				
	-	ee (1 major) Computer S	_			
	-	ee (1 major) Aerospace	•	23)		
	-	ee (1 major) Quantum E				
	-	ee (1 major) Physics Inte				
master	s uegi	ee (1 major) Computatio	mai mainematics (202	4)		
Master's wi	ith 1 majo	r Quantum Engineering (2024)	-	generated 02-Apr-2024 • exa (120 ECTS) Quantum Enginee	-	page 85 / 98



Master's degree (1 major) Mathematics (2024) Master's degree (1 major) Information Systems (2024)

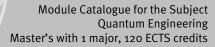
Modul	e title				Abbreviation		
Enviro	nmenta	lLaw			02-N-Ö-W2-05-152-	m01	
Modul	e coord	inator		Module offered by	1		
Dean o	of Studio	es Faculty of Law		Faculty of Law			
ECTS	Metho	od of grading	Only after succ. compl. of module(s)				
3	nume	rical grade					
Duratio	on	Module level	Other prerequisites	r prerequisites			
1 seme	ester	undergraduate	Prior completion of	letion of the following module is recommended: 02-N-Ö-V			
Conten	nts	Ŭ	, ·	0			
Germa	n conte	nts available but not trar	nslated vet.				
der EU. verschi besond	. Neben iedener dere de	er Vorlesung sind sowoh den Grundzügen, den al Handlungsinstrumente r Einfluss des europäisch chtsordnungen behande	llgemeinen Prinzipier n des Umweltrechts a nen Umweltrechts auf	n, der verfassungsred auf deutscher wie au	chtlichen Verortung f europäischer Eben	sowie den e sollen ins-	
Intend	ed lear	ning outcomes					
Germa	n inten	ded learning outcomes a	vailable but not trans	lated yet.			
lichen sen Gru weltreo deutsc gesetzt	rechtlic undzüg chts zu he Rech t.	den haben einen umfass hen Bestimmungen des e, allgemeine Prinzipien, verorten und haben sich ntsordnung und das Zusa	deutschen wie auch o verfassungsrechtlich darüber hinaus mit d ammenspiel der beido	des europäischen Ur ne Vorgaben und Hai lem Einfluss des eur en Rechtsordnungen	nweltrechts erhalter ndlungsinstrumente opäischen Umweltre	n. Sie wis- des Um- echts auf die	
Course	es (type, r	umber of weekly contact hours, I	anguage — if other than Ger	rman)			
V (2)							
module is	s creditab	s essment (type, scope, langua le for bonus)				ion on whether	
		nination (approx. 120 mi ffered: Usually every two			minutes)		
Allocat	tion of p	olaces					
Additio	onal inf	ormation					
Worklo	ad						
90 h			-				
Teachi	ng cycl	e					
Referre	ed to in	LPO I (examination regulation	s for teaching-degree progra	mmes)			
Module	e appea	ars in					
		gree (1 major, 1 minor) Pu					
		gree (1 major, 1 minor) Pu					
		gree (1 major, 1 minor) Pı ee (1 major) Quantum En		9)			
	-	ee (1 major) Quantum En					
		Quantum Engineering (2024)		generated 02-Apr-2024 • ex	am. reg. da-	page 87 / 98	
			-	(120 ECTS) Quantum Engine	-		

Module	title				Abbreviation	
Astrophysics				11-AP-Int-201-m01		
Module	coord	inator		Module offered by		
Managi and Ast		ector of the Institute of Th sics	eoretical Physics	Faculty of Physics a	nd Astronomy	
ECTS	Metho	od of grading	Only after succ. compl. of module(s)			
6	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 semes	ster	undergraduate				
Conten	ts					
Telesco Mediun	pes an n, Mole	d Detectors, Stellar Struc	ture and Atmosphere of the Milky Way, the	es, Stellar Evolution	oplanets, Astronomical Scales, and their End Stages, Interstellar xpanding Universe, Galaxies, Ac-	
Intende	ed lear	ning outcomes				
of astro	physic		ole to plan and interp	ret his/her own obse	s the methods and instruments ervations. He/She is familiar with rs and galaxies.	
Courses	5 (type, r	umber of weekly contact hours, la	anguage — if other than Ger	man)		
V (2) + I Module		t in: English				
		s essment (type, scope, langua; le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
nutes) of prox. 8 If a writ stead ta of asses nation of Assessi	or c) or to 10 p ten exa ake the ssmen date at ment o	al examination in groups bages) or e) presentation/ amination was chosen as e form of an oral examinat	(groups of 2, approx 'talk (approx. 30 min method of assessme tion of one candidate must inform student	. 30 minutes per can utes). ent, this may be char e each or an oral exan s about this by four y	e candidate each (approx. 30 mi- didate) or d) project report (ap- nged and assessment may in- mination in groups. If the method weeks prior to the original exami- ubsequent semester	
Allocati	ion of p	olaces				
Additio	nal inf	ormation				
Worklo	ad					
180 h						
Teachir	ıg cycl	e				
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)		
Module						
	-	ee (1 major) Quantum Eng gram Physics (2023)	gineering (2020)			
		ee (1 major) Quantum Eng	gineering (2024)			

	e title				Abbreviation
Metho	ds of O	bservational Astronomy			11-ASM-Int-201-m01
Module	e coord	inator		Module offered by	1
Manag and As		ector of the Institute of Th sics	neoretical Physics	Faculty of Physics a	and Astronomy
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
6	numerical grade				
Duration Module level Other prerequisites					
1 semester graduate					
Conten	Its		• •		
		oservational Astronomy a m radio, optical, X-ray a			raction and reduction of observa-
Intend	ed lear	ning outcomes			
(radio,	optical		nergies). Knowledge		the electromagnetic spectrum plications of these methods and
Course	S (type, r	umber of weekly contact hours,	language — if other than Ge	rman)	
V (3) + Module		t in: English			
		essment (type, scope, langua le for bonus)	age — if other than German,	examination offered — if no	ot every semester, information on whether
prox. 8 If a writ stead t of asse nation Assess	to 10 p tten exa ake the essmen date at sment o	ages) or e) presentation amination was chosen as form of an oral examina	/talk (approx. 30 min s method of assessm tion of one candidate r must inform student	utes). ent, this may be cha e each or an oral exa ts about this by four	ndidate) or d) project report (ap- nged and assessment may in- mination in groups. If the methoo weeks prior to the original exami- ubsequent semester
Allocat	ion of _l	olaces			
Additio	onal inf	ormation	-		
Auditic					
 Worklo	ad		-		
	ad				
 Worklo		e			
 Worklo 180 h		e			
 Worklo 180 h Teachin	ng cycl	e LPO I (examination regulation	s for teaching-degree progra	ammes)	
 Worklo 180 h Teachin	ng cycl		s for teaching-degree progra	ammes)	
 Worklo 180 h Teachin	ng cycl ed to in	LPOI (examination regulation	s for teaching-degree progra	ammes)	
 Worklo 180 h Teachin Referre Module	ng cycl ed to in e appea	LPOI (examination regulation ars in ee (1 major) Physics Inter	rnational (2020)	ammes)	
 Worklo 180 h Teachin Referre Master Master	ng cycl ed to in e appea 's degr	LPO I (examination regulation Irs in ee (1 major) Physics Inter ee (1 major) Quantum En	rnational (2020)	ammes)	
 Worklo 180 h Teachin Referre Module Master exchan	ng cycl ed to in e appea 's degr 's degr age prog	LPO I (examination regulation ars in ee (1 major) Physics Intel ee (1 major) Quantum En gram Physics (2023)	rnational (2020) gineering (2020)	ammes)	
 Worklo 180 h Teachin Referre Module Master Master Master Master	ng cycl ed to in e appea 's degr dge prog 's degr	LPO I (examination regulation Irs in ee (1 major) Physics Inter ee (1 major) Quantum En	rnational (2020) gineering (2020) gineering (2024)	ammes)	

Module	title				Abbreviation	
Introdu	ction to	o Space Physics			11-ASP-Int-201-m01	
Module	coord	inator		Module offered by		
Managi and Ast	•	ector of the Institute of Th ics	neoretical Physics	Faculty of Physics a	nd Astronomy	
ECTS	Metho	od of grading	Only after succ. con	pl. of module(s)		
6	numei	rical grade		-		
Duratio	n	Module level	Other prerequisites			
1 semes	ster	graduate				
Content	ts					
3. Elem 4. The s 5. Accel	mics of ents of sun and leratior	f charged particles in ma space physics I heliosphere n and transport of energe to measure energetic pa	tic particles in the he	liosphere		
Intende	d learr	ning outcomes				
	nd the	lge in space physics, in p heliosphere. Knowledge ments.				
Courses	5 (type, n	umber of weekly contact hours,	anguage — if other than Ger	rman)		
V (3) + F Module		t in: English				
Method	l of ass	s essment (type, scope, langua	ge — if other than German, o	examination offered — if no	t every semester, informati	on on whether
module is	creditab	le for bonus)				
nutes) of prox. 8 If a write stead ta of asses nation of Assession	or c) ora to 10 p ten exa ake the ssment date at ment o	nination (approx. 90 to 1 al examination in groups ages) or e) presentation amination was chosen as form of an oral examina t is changed, the lecture the latest. ffered: In the semester in ssessment: English	(groups of 2, approx /talk (approx. 30 min method of assessme tion of one candidate must inform student	. 30 minutes per can utes). ent, this may be char e each or an oral exar is about this by four v	didate) or d) project nged and assessmer mination in groups. I weeks prior to the or	report (ap- nt may in- If the method iginal exami-
Allocati	ion of p	olaces				
Additio	nal info	ormation				
Worklo	ad					
180 h						
Teachin	ig cycle	e				
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	mmes)		
Module	appea	irs in				
Master'	s degre	ee (1 major) Physics Inter ee (1 major) Quantum En				
Master's wi	th 1 major	Quantum Engineering (2024)		generated 02-Apr-2024 • exa (120 ECTS) Quantum Enginee	-	page 90 / 98





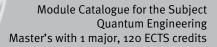
exchange program Physics (2023) Master's degree (1 major) Quantum Engineering (2024) Master's degree (1 major) Physics International (2024)

Module title					Abbreviation	
Nontec	hnical	Special Topics			11-EXZ5-Int-201-m01	
Module coordinator				Module offered by		
chairperson of examination committee				Faculty of Physics a	nd Astronomy	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites	Other prerequisites		
1 seme	ster	graduate	Approval from examination committee required.			
Conten						
Additio study a		alifications for engineers.	Credited academic a	achievements, e.g. in	n case of change of university or	
Intende	ed leari	ning outcomes				
dy prog	ram Na		He/She commands I		dule on Master's level in the stu- g him/her for a job in industry re-	
Course	S (type, n	number of weekly contact hours, l	anguage — if other than Ger	man)		
V (2) + I Module		t in: English				
Method	d of ass		ge — if other than German, e	examination offered — if no	t every semester, information on whether	
a) written examination (approx. 90 to 120 minutes) or b) oral examination of one candidate each (approx. 30 mi- nutes) or c) oral examination in groups (groups of 2, approx. 30 minutes per candidate) or d) project report (ap- prox. 8 to 10 pages) or e) presentation/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may in- stead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original exami- nation date at the latest. Language of assessment: English						
Allocat	ion of p	olaces				
Additional information						
Workload						
150 h						
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module appears in						
	-	ee (1 major) Quantum Eng				
Master's degree (1 major) Quantum Engineering (2024)						

Module title					Abbreviation	
Nontec	hnical	Special Topics			11-EXZ6-Int-201-m01	
Module coordinator				Module offered by		
chairpe	chairperson of examination committee			Faculty of Physics a	nd Astronomy	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
6	nume	rical grade				
Duratio	n	Module level	Other prerequisites	Other prerequisites		
1 seme	ster	graduate	Approval from examination committee required.			
Conten	ts					
Additio study a		alifications for engineers.	Credited academic a	achievements, e.g. in	a case of change of university or	
Intende	ed leari	ning outcomes				
dy prog	ram Na		He/She commands I		dule on Master's level in the stu- g him/her for a job in industry re-	
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
V (3) + I Module		t in: English				
		Sessment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
a) written examination (approx. 90 to 120 minutes) or b) oral examination of one candidate each (approx. 30 mi- nutes) or c) oral examination in groups (groups of 2, approx. 30 minutes per candidate) or d) project report (ap- prox. 8 to 10 pages) or e) presentation/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may in- stead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original exami- nation date at the latest. Language of assessment: English						
Allocat	ion of p	olaces				
Additional information						
Workload						
180 h						
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module appears in						
	-	ee (1 major) Quantum Eng				
Master's degree (1 major) Quantum Engineering (2024)						

Module title					Abbreviation	
Nontechnical Minor Subject					11-EXNT6-Int-201-m01	
Module coordinator				Module offered by		
chairperson of examination committee				Faculty of Physics a	nd Astronomy	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
6	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate	Approval from examination committee required.			
Conten	ts					
Non-teo	chnical	minor. Crediting for acac	lemic achievements,	e.g. from university	change or study abroad	
Intende	ed learr	ning outcomes				
					rements of a module in the field al science, economics,).	
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
V (3) + I Module	.,	t in: English				
		essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
a) written examination (approx. 90 to 120 minutes) or b) oral examination of one candidate each (approx. 30 mi- nutes) or c) oral examination in groups (groups of 2, approx. 30 minutes per candidate) or d) project report (ap- prox. 8 to 10 pages) or e) presentation/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may in- stead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original exami- nation date at the latest.						
Allocat		ssessment: English				
Additio	nal info	ormation				
Workload						
180 h						
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module appears in						
Master'	Master's degree (1 major) Quantum Engineering (2020)					
Master's degree (1 major) Quantum Engineering (2024)						





Master Project Modules

(60 ECTS credits)

Module	Module title Abbreviation					
Professional Specialization Quantum Engineering				11-FS-N-Int-201-m01		
Module coordinator				Module offered by		
				Faculty of Physics a	nd Astronomy	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
15	(not) s	successfully completed				
Duratio	n	Module level	Other prerequisites			
1 seme	ster					
Conten	ts					
Intende	ed learr	ning outcomes				
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
S (4) Module	e taugh	t in: English				
		essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
		ıssion (30 to 45 minutes) ssessment: English				
Allocat	ion of p	olaces				
Additio	nal info	ormation				
Workload						
450 h						
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module appears in						
Master's degree (1 major) Quantum Engineering (2020)						
Master's degree (1 major) Quantum Engineering (2024)						

Module	Module title Abbreviation					
Scientific Methods and Project Management Quantum Engineering					11-MP-N-Int-201-m01	
Module coordinator				Module offered by		
				Faculty of Physics a	and Astronomy	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
15	(not) s	successfully completed				
Duration Module level		Other prerequisites				
1 seme	ster					
Conten	ts					
Intende	ed learı	ning outcomes				
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
R (4) Module	taugh	t in: English				
		essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	ot every semester, information on whether	
		ıssion (30 to 45 minutes) ssessment: English				
Allocat		-	-			
Additio	nal inf	ormation				
Workload						
450 h						
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module appears in						
Master's degree (1 major) Quantum Engineering (2020)						
Master's degree (1 major) Quantum Engineering (2024)						

Module	e title		Abbreviation			
Master Thesis Quantum Engineering					11-MA-N-Int-201-m01	
Module	e coord	inator		Module offered by		
				Faculty of Physics a	nd Astronomy	
ECTS	CTS Method of grading Only after succ. com			pl. of module(s)		
30						
Duratio	on	Module level	Other prerequisites	Other prerequisites		
1 seme	ster	graduate				
Conten	ts					
Intende	ed learı	ning outcomes				
Course	S (type, n	number of weekly contact hours, l	anguage — if other than Ger	man)		
no cou Module		signed t in: English				
		sessment (type, scope, langua ile for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
		is (750 to 900 hours total ssessment: English)			
Allocat						
Additio	nal inf	ormation				
Time to	compl	ete: 6 months				
Workload						
900 h						
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module appears in						
Master's degree (1 major) Quantum Engineering (2020)						
Master's degree (1 major) Quantum Engineering (2024)						