

Subdivided Module Catalogue for the Subject

FOKUS Physics - Nanostructuring Technology

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

Examination regulations version: 2010 Responsible: Faculty of Physics and Astronomy



Course of Studies - Contents and Objectives

The FOKUS master study program is a special course, which provides on the one hand short time study (only 8 semesters in a consecutive Bachelor and Master program) and on the other hand puts significant emphasis on early integration of research activities. This Master study program is embedded an financed through the »Elitenetzwerk Bayern« (ENB). The master course is especially preparing the students for their later scientific work in the field of Nanostructuring Technology. Qualified graduates may pursue doctoral work (degree Dr. rer. nat. or Dr.-Engineer) at doctorate-granting institutions. The goal of the studies is it to mediate special knowledge on the most important subsections of the Nanostructuring technology and to make the students familiar with the methods of engineering scientific and physical thinking and working. By training of analytic thinking abilities the students acquire the ability to deal later with the various fields of applications and to compile the special knowledge obtained within the Bachelor programme. During the Master thesis the student should independently work on a new thematic and temporally limited experimental or theoretical engineering-scientific task in the field of nanostructuring technology using well-known procedures and scientific criteria.



Abbreviations used

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

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:

ASP02007

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

21-Sep-2010 (2010-62)

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.



The subject is divided into

Abbreviation	Module title	ECTS credits	Method of grading	page
Compulsory Courses (46 EC	TS credits)		<u> </u>	
11-PFM-072-m01	Advanced Practical Course Master	6	B/NB	119
11-FPN-072-m01	FOKUS Project Practical Course Nanostructuring Technology	10	NUM	81
11-FS-NF-072-m01	Professional Specialization FOKUS Nanostructuring Technology 1	15	NUM	82
Scientific Methods and Project Management FOKUS Nanostruc turing Technology 1		15	NUM	101
Compulsory Electives (44 EG			L	
Compulsory Electives Nan				
08-NM-AW-MA-072-m01	Nanomatrix Inorganic Materials Chemistry (Master)	6	NUM	10
08-NM-NS-MA-072-m01	Nanoparticle Synthesis and Structuring Technologies (Master)	6	NUM	11
11-NM-WP-MA-072-m01	Nanomatrix Heat Insulating Systems and Photovoltaics	6	NUM	114
11-NM-HM-MA-072-mo1 Nanomatrix Semiconductor Materials (Master)		6	NUM	111
11-NM-HP-MA-072-m01	Nanomatrix Semiconductor Processing (Master)	6	NUM	112
11-NM-MB-MA-072-m01	Nanomatrix Micro/Nano- and Optoelectronic Devices (Master)	6	NUM	113
o3-NM-BW-MA-072-m01	Nanomatrix Biomedical Materials (Master)	6	NUM	8
07-NM-BS-MA-072-m01	Nanomatrix Biocompatible Structuring Technologies (Master)	6	NUM	9
11-NM-BV-MA-072-m01	Nanomatrix Biophysical Analyzing Systems and Processes	6	NUM	110
	(Master)			
<u>-</u>	cialisation Nanostructure Technology (10 ECTS credits)			
Applied Physics and Met			· · · · · · · ·	1
11-MOE-092-m01	Opto-electronic Material Properties	5	NUM	100
11-0HL-092-m01	Organic Semiconductor	5	NUM	117
11-A2-081-m01	Electronics	6	NUM	12
11-ASI-092-m01	Reproducing Sensors in Infrared	3	NUM	15
11-ASL-092-m01	Applied Superconduction	6	NUM	17
11-EBV-092-m01	Principles of Image Processing	3	NUM	21
11-ENT-092-m01	Principles of Energy Technologies	6	NUM	23
11-EPP-092-m01	Introduction to Plasmaphysics	6	NUM	25
11-HLF-092-m01	Semiconductor Lasers - Principles and Current Research	6	NUM	83
11-KVM-092-m01	Principles of Classification of Patterns	3	NUM	89
11-LVW-092-m01	Introduction to LabVIEW	6	NUM	95
11-TDO-092-m01	Thermodynamics and Economics	6	NUM	151
Solid State Physics and I	Nanostructures (10 ECTS credits)			
11-MOE-092-m01	Opto-electronic Material Properties	5	NUM	100
11-ASL-092-m01	Applied Superconduction	6	NUM	17
11-HLF-092-m01	Semiconductor Lasers - Principles and Current Research	6	NUM	83
11-AHL-092-m01	Applied Semiconductor Physics	6	NUM	13
11-FK2-092-m01	Solid State Physics 2	8	NUM	27
11-FKS-092-m01	Solid State Spectroscopy	6	NUM	29
11-FKT-092-m01	Transport Phenomena in Solids	6	NUM	31
11-HLP-092-m01	Semiconductor Physics	6	NUM	85



11-HNS-092-m01	Semiconductor Nanostructures	6	NUM	87
11-LHQ-092-m01	Lithography in Semiconductor Technology and Theory of Quantum Transport	6	NUM	91
11-MAG-092-m01	Magnetism	6	NUM	97
11-MST-092-m01	Magnetism and Spin Transport	6	NUM	102
11-NAN-092-m01	Nanoanalytics	6	NUM	104
11-NDS-092-m01	Low-Dimensional Structures	4	NUM	106
11-NEL-092-m01	Nanoelectronics	6	NUM	108
11-NOP-092-m01	Nano-Optics	4	NUM	115
11-QM2-092-m01	Quantum Mechanics II	8	NUM	125
11-QPM-092-m01	Quantum Phenomena in electronic correlated Materials	6	NUM	127
11-QVTP-092-m01	Many Body Quantum Theory	8	NUM	129
11-RMS-092-m01	Relativistic Effects in Mesoscopic Systems	5	NUM	131
11-TFK-092-m01	Theoretical Solid State Physics	8	NUM	153
11-TSL-092-m01	Theory of Superconduction	5	NUM	155
Complex Systems, Qua	ntum Control and Biophysics (10 ECTS credits)			
11-NOP-092-m01	Nano-Optics	4	NUM	115
11-BMT-092-m01	Biophysical Measurement Technology in Medical Science	6	NUM	19
11-LMB-092-m01	Laboratory and Measurement Technology in Biophysics	6	NUM	93
11-PKS-092-m01	Physics of Complex Systems	6	NUM	121
11-QIC-092-m01	Quantum Information and Quantum Computing	5	NUM	123
11-SDC-092-m01	Statistics, Data Analysis and Computer Physics	4	NUM	133
Other Modules Special	sation (10 ECTS credits)			
11-SF-4E-072-m01	Module Type 4E Special Training Experimental Physics	4	NUM	135
11-SF-4l-072-m01	Module Type 4I Special Training Interdisciplinary Research Fields	4	NUM	136
11-SF-4T-072-m01	Module Type 4T Special Training Theoretical Physics	4	NUM	138
11-SF-5E-072-m01	Module Type 5E Special Training Experimental Physics	5	NUM	139
11-SF-5I-072-m01	Module Type 5I Special Training Interdisciplinary Research Fields	5	NUM	140
11-SF-5T-072-m01	Module Type 5T Special Training Theoretical Physics	5	NUM	142
11-SF-6E-072-m01	Module Type 6E Special Training Experimental Physics	6	NUM	143
11-SF-6l-072-m01	Module Type 6I Special Training Interdisciplinary Research Fields	6	NUM	144
11-SF-6T-072-m01	Module Type 6T Special Training Theoretical Physics	6	NUM	146
11-SF-8E-072-m01	Module Type 8E Special Training Experimental Physics	8	NUM	147
11-SF-8I-072-m01	Module Type 8I Special Training Interdisciplinary Research Fields	8	NUM	148
11-SF-8T-072-m01	Module Type 8T Special Training Theoretical Physics	8	NUM	150
11-SF-4N-072-m01	Module Type 4N Special Training Nanostructure Technology	4	NUM	137
11-SF-5N-072-m01	Module Type 5N Special Training Nanostructure Technology	5	NUM	141
11-SF-6N-072-m01	Module Type 6N Special Training Nanostructure Technology	6	NUM	145
			.	
•	Module Type 8N Special Training Nanostructure Technology	8	I NUM	1/10
11-SF-8N-072-m01	Module Type 8N Special Training Nanostructure Technology structure Technology (16 ECTS credits)	8	NUM	149



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OKUS Research Module Type VK12T Theoretical Physics		I	38
	12	NUM	40
OKUS Research Module Type VMK12E Experimental Physics	12	NUM	49
OKUS Research Module Type VMK12I Interdisciplinary Reserch Fields	12	NUM	51
OKUS Research Module Type VKM12T Theoretical Physics	12	NUM	55
OKUS Research Module Type VMK13E Experimental Physics	13	NUM	57
1-FM-VMK13E-072-m01 FOKUS Research Module Type VMK13E Experimental Physics FOKUS Research Module Type VMK13I Interdisciplinary Research Fields		NUM	59
OKUS Research Module Type VKM13T Theoretical Physics	13	NUM	63
OKUS Research Module Type VMK14E Experimental Physics	14	NUM	65
OKUS Research Module Type VMK14I Interdisciplinary Reserch Fields	14	NUM	67
OKUS Research Module Type VKM14T Theoretical Physics	14	NUM	71
OKUS Research Module Type VMK16E Experimental Physics	16	NUM	73
OKUS Research Module Type VMK16I Interdisciplinary Reserch Fields	16	NUM	75
OKUS Research Module Type VKM16T Theoretical Physics	16	NUM	79
OKUS Research Module Type VK8N	8	NUM	43
OKUS Research Module Type VK9N	9	NUM	47
OKUS Research Module Type VK10N Nanostructure Technolo-	10	NUM	35
OKUS Research Module Type VK12N Nanostructure Technolo-	12	NUM	39
OKUS Research Module Type VMK12N Nanostructure Technogy	12	NUM	53
OKUS Research Module Type VMK13N Nanostructure Technogy	13	NUM	61
OKUS Research Module Type VMK14N Nanostructure Technogy	14	NUM	69
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/4 IV NW4 072 mo4	Basic module: Competence for Acquiring Information - for stu-	4	B/NB	157
41-IK-NW1-072-m01	dents of natural sciences	1	B/NB	157
41-IK-NW2-072-m01	Second module: Competence for Acquiring Information - for	2	NUM	160
41-1K-1WW2-0/2-11101	students of natural sciences	2	INOM	100
42-ENO-IK-072-m01	Intercultural Competence (English, Advanced Level)	3	NUM	163
42-ENO-LK-072-m01	Cultural Studies (English, Advanced Level)	3	NUM	165
42-ENO-PR-072-m01	Advanced English Final Exam	2	NUM	169
42-ENO-NW1-072-m01	English for the Natural Sciences 1 (Advanced Level)	4	NUM	167
42-ENO-NW2-072-m01	English for the Natural Sciences 2 (Advanced Level)	4	NUM	168
42-FRO-GW1-072-m01	French for the Humanities 1 (Advanced Level)	4	NUM	170
42-FRO-GW2-072-m01	French for the Humanities 2 (Advanced Level)	4	NUM	171
42-FRO-IK-072-m01	42-FRO-IK-072-m01 Intercultural Competence (French, Advanced Level)		NUM	172
42-FRO-LK-072-m01	Intercultural Competence (French, Advanced Level)	3	NUM	174
42-FRO-PR-072-m01	Advanced French Final Exam	2	NUM	176
42-FRO-W1-072-m01	French for Business 1 (Advanced Level)	4	NUM	177
42-FRO-W2-072-m01	French for Business 2 (Advanced Level)	4	NUM	179
42-SPO-GW1-072-m01	Spanish for the Humanities 1 (Advanced Level)	4	NUM	181
42-SPO-GW2-072-m01	Spanish for the Humanities 2 (Advanced Level)	4	NUM	182
42-SPO-IK-072-m01	Intercultural Competence (Spanish, Advanced Level)	3	NUM	183
42-SPO-LK-072-m01	Cultural Studies (Spanish, Advanced Level)	3	NUM	185
42-SPO-PR-072-m01	Advanced Spanish Final Exam	2	NUM	187
42-SPO-W1-072-m01	Spanish for Business 1 (Advanced Level)	4	NUM	188
42-SPO-W2-072-m01	Spanish for Business 2 (Advanced Level)	4	NUM	190
41-IK-NW1-101-m01	Information Literacy for Students of the Natural Sciences (Ba-	2	B/NB	158
41-1K-1W1-101-11101	sic Level)		D/ND	150
41-IK-NW2-101-m01	Information Literacy for Students of the Natural Sciences (Ad-	2	B/NB	161
	vanced Level)	_	5,5	
Thesis (30 ECTS credits)	,		r	,
11-MA-NF-072-m01	Master Thesis FOKUS Nanostructuring Technology	30	NUM	99



Module title Abbreviation					
Nanom	atrix B	iomedical Materials (Mas	ster)	•	03-NM-BW-MA-072-m01
Modul	e coord	linator		Module offered by	
		of examination committee	of the Master's de-	Faculty of Medicine	
		me Human-Computer Inte			
ECTS		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			
Conter	ıts				
nics ar	nd phot	onics and biophysical ap	plications as well as	the technology focu	reas power engineering, electro- ses materials science, nanostruc- e area of biomedical materials.
Intend	ed lear	ning outcomes			
		e developed an advanced with a particular focus or			rea or technology focus of engi-
Course	s (type	, number of weekly conta	ct hours, language –	- if other than Germa	an)
V + R (1	no info	rmation on SWS (weekly o	contact hours) and co	ourse language avail	lable)
		sessment (type, scope, la ion on whether module ca			ation offered — if not every seme-
		mination (approx. 90 min oral examination in group) oral examination of one candirt (approx. 10 pages)
Allocat			, ,		
Additio	onal inf	ormation			
Worklo	ad				
Referre	ed to in	LPO I (examination regu	lations for teaching-o	degree programmes))
				-	
Modul	e appe	ars in			
Master Master	's degr 's degr	ree (1 major) Nanostructur ree (1 major) FOKUS Physi ree (1 major) FOKUS Physi	cs - Nanostructuring	• • • • • • • • • • • • • • • • • • • •	



Module	e title			Abbreviation			
Nanomatrix Biocompatible Structuring Technologies (Master)					07-NM-BS-MA-072-m01		
Module coordinator Module offered by							
Dean of Studies Biologie (Biology) Faculty of Biologic			Faculty of Biology				
ECTS	Meth	od of grading	Only after succ. compl. of module(s)				
6	nume	rical grade					
Duratio	n	Module level	Other prerequisites				
1 seme	1 semester graduate						
Contents							
Fundar	Fundamentals as well as specific knowledge and skills for engineering work in the application directions power						

Fundamentals as well as specific knowledge and skills for engineering work in the application directions power engineering, electronics and photonics, and biophysical applications and the technology fields of materials science, nano-structuring technologies and components and system development, in particular in the area of biocompatible structuring technologies.

Intended learning outcomes

Students have acquired advanced knowledge and skills in one or more application directions or technology fields of engineering work, in particular in the area of biocompatible structuring technologies.

Courses (type, number of weekly contact hours, language — if other than German)

V + R (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 90 minutes) or b) talk (approx. 30 minutes) or c) oral examination of one candidate each or oral examination in groups (approx. 30 minutes) or d) project report (approx. 10 pages)

Allocation of places

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Additional information

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Workload

--

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

--

Module appears in

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006)



Module title Abbreviation					
Nanom	natrix lı	norganic Materials Chem	istry (Master)		08-NM-AW-MA-072-m01
Modul	e coord	linator		Module offered by	•
Dean o		es Chemie and Pharmazi	e (Chemistry and	Chair of Chemical	Technology of Material Synthesis
ECTS		od of grading	Only after succ. con	npl. of module(s)	
6		rical grade		•	
Duratio	on	Module level	Other prerequisites		
1 seme	ester	graduate			
Conten	nts				
engine science	ering, o	electronics and photonics	s and biophysical app	olications and the te	the application directions power chnology fields of materials ent, in particular in the area of in-
Intend	ed lear	ning outcomes			
		e developed advanced kn neering work, in particula			cation directions or technology istry.
Course	s (type	, number of weekly conta	ct hours, language –	- if other than Germa	an)
V + R (r	no info	rmation on SWS (weekly o	contact hours) and co	urse language avai	lable)
		sessment (type, scope, la ion on whether module ca			ation offered — if not every seme-
		mination (approx. 90 min oral examination in group			c) oral examination of one candi- ort (approx. 10 pages)
Allocat	tion of	places			
Additio	onal inf	ormation			
Worklo	oad				
Referre	ed to in	LPO I (examination regu	lations for teaching-	degree programmes)
Module	e appe	ars in			
	_	ee (1 major) Nanostructu			
	_	ee (1 major) FOKUS Physi	_	•, .	
Lested a design (consists) FOWIG Physics - New setworks in Tack as less (consists)					

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006)



Module	e title				Abbreviation			
Nanopa	article :	Synthesis and Structurin	g Technologies (Mas	ster)	08-NM-NS-MA-072-m01			
Module	e coord	inator		Module offered by				
Dean o Pharma		es Chemie and Pharmazi	e (Chemistry and	†	echnology of Material Synthesis			
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)				
6	nume	rical grade						
Duratio	on	Module level	Other prerequisites	i				
1 seme	ster	graduate						
Conten	ts							
engine science	ering, e e, nano	electronics and photonics	and biophysical app and components an	olications and the te	he application directions power chnology fields of materials ent, in particular in the area of na-			
Intende	ed lear	ning outcomes						
		•	•		ation directions or technology d structuring technologies.			
Course	s (type	, number of weekly conta	ct hours, language –	- if other than Germa	ın)			
V + R (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)			
		sessment (type, scope, la on on whether module ca			ition offered — if not every seme-			
		mination (approx. 90 min oral examination in group			oral examination of one candirt (approx. 10 pages)			
Allocat	ion of p	olaces						
Additio	nal inf	ormation						
Worklo	ad							
Referre	ed to in	LPO I (examination regu	lations for teaching-	degree programmes)				
Module	e appea	rs in						
Master	's degr	ee (1 major) Nanostructui	re Technology (2010)					
		ee (1 major) FOKUS Physi						
Master	Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006)							



Modul	e title				Abbreviation	
Electronics					11-A2-081-m01	
Modul	e coord	linator		Module offered by		
Managing Director of the Institute of Applied Physics			of Applied Physics	Faculty of Physics and Astronomy		
ECTS Method of grading Only			Only after succ. c	ompl. of module(s)		
6	nume	rical grade				
Durati	Duration Module level Other prerequisite		es			
1 seme	1 semester undergraduate					
Conto	nte		•			

Principles of passive and active electronic components and their application in analogous and digital circuit technology.

Intended learning outcomes

The students have knowledge of the practical setup of electronic circuits from the field of analogous and digital circuit technology.

Courses (type, number of weekly contact hours, language — if other than German)

V + Ü (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

written examination (approx. 90 minutes)

Allocation of places

--

Additional information

--

Workload

--

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

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Module appears in

Bachelor' degree (1 major) Physics (2009)

Bachelor' degree (1 major) Physics (2008)

Master's degree (1 major) Physics (2010)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)

Bachelor's degree (1 major, 1 minor) Physics (Minor, 2008)

No final examination (2010)



Module t	itle	,			Abbreviation
Applied S	Semio	conductor Physics			11-AHL-092-m01
Module coordinator Module offered by					
Managin	g Dire	ector of the Institute o	f Applied Physics	Faculty of Physics a	and Astronomy
ECTS I	Metho	od of grading	Only after succ. co	mpl. of module(s)	
6 r	numei	rical grade			
Duration		Module level	Other prerequisites	S	
1 semest	er	graduate	sessment. The lectron at the beginning of sidered a declaration dents have obtained the course of the sessment into effected to assessment	urer will inform stude the course. Registrat on of will to seek adm ed the qualification for emester, the lecturer ct. Students who mee in the current or in the date, students will h	alify for admission to as- nts about the respective details ion for the course will be con- nission to assessment. If stu- or admission to assessment over will put their registration for as- et all prerequisites will be admit- e subsequent semester. For as- ave to obtain the qualification for

The lecture discusses the principles of Semiconductor Physics and provides an exemplary overview of the main components of electronics, optoelectronics and photonics.

Intended learning outcomes

The students know the characteristics of semiconductors, they have gained an overview of the electronic and phonon band structures of important semiconductors and the resulting electronic, optical and thermal properties. They know the principles of charge transport as well as the Poisson, Boltzmann and continuity equation for the solution of questions. They have gained insights into the methods of semiconductor production and are familiar with the theories of planar technology and recent developments in this field, they have a basic understanding of component production. They understand the structure and way of functioning of the main components of electronics (diode, transistor, field-effect transistor, thyristor, diac, triac), of microwave applications (tunnel, Impatt, Baritt or Gunn diode) and of optoelectronics (photo diode, solar cell, light-emitting diode, semiconductor injection laser), they know the realisation possibilities of low-dimensional charge carrier systems on the basis of semiconductors and their technological relevance, they are familiar with current developments in the field of components.

Courses (type, number of weekly contact hours, language — if other than German)

R + V (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 90 minutes) or b) oral examination of one candidate each or oral examination in groups (approx. 30 minutes per candidate, for modules with less than 4 ECTS credits approx. 20 minutes) or c) project report (approx. 8 to 10 pages, time to complete: 1 to 4 weeks) or d) presentation/seminar presentation (approx. 30 minutes)

Assessment offered: When and how often assessment will be offered depends on the method of assessment and will be announced in due form under observance of Section 32 Subsection 3 ASPO (general academic and examination regulations) 2009.

Language of assessment: German, English

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Allocation of places	
Additional information	



Workload

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

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Module appears in

Bachelor' degree (1 major) Physics (2010)

Bachelor' degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) Mathematics (2010)

Master's degree (1 major) Physics (2010)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)



Module	title				Abbreviation	
Reprod	ucing S	Sensors in Infrared		-	11-ASI-092-m01	
Module coordinator				Module offered by		
Managi	ing Dire	ector of the Institute of A	Applied Physics	Faculty of Physics a	and Astronomy	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
3	nume	rical grade				
Duratio	n	Module level	Other prerequisites	•		
1 seme	ster	undergraduate	Certain prerequisites must be met to qualify for admission to assessment. The lecturer will inform students about the respective de at the beginning of the course. Registration for the course will be considered a declaration of will to seek admission to assessment. If students have obtained the qualification for admission to assessment the course of the semester, the lecturer will put their registration for sessment into effect. Students who meet all prerequisites will be a ted to assessment in the current or in the subsequent semester. For sessment at a later date, students will have to obtain the qualificat			

Infrared cameras are important experimental and technical tools, e.g. for measuring temperatures. The spectral range of infrared ranges from the visible spectrum, where the Sun is dominating as the natural source of light, up to microwaves and radiowaves with artificial emitters. There is distinct and sometimes dominating emission from bodies with ambient temperature in the infrared spectrum. The lecture provides an introduction to the physical optics of this spectral range and discusses: Peculiarities of infrared cameras and thermal images, different types of sensors (bolometer, quantum well, superlattice) as well as the evaluation of such sensors on the basis of neurophysiological aspects.

Intended learning outcomes

The students have specific and advanced knowledge in the field of infrared spectral imaging. They know various technologies and detector structures as well as their application areas.

Courses (type, number of weekly contact hours, language — if other than German)

V + R (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 90 minutes) or b) oral examination of one candidate each or oral examination in groups (approx. 30 minutes per candidate, for modules with less than 4 ECTS credits approx. 20 minutes) or c) project report (approx. 8 to 10 pages, time to complete: 1 to 4 weeks) or d) presentation/seminar presentation (approx. 30 minutes)

Assessment offered: When and how often assessment will be offered depends on the method of assessment and will be announced in due form under observance of Section 32 Subsection 3 ASPO (general academic and examination regulations) 2009.

Language of assessment: German, English

Allocation of places

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Additional information

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Workload

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

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Module appears in

Bachelor' degree (1 major) Physics (2010)

Bachelor' degree (1 major) Physics (2012)

Master's degree (1 major) Physics (2010)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)



Module	e title			Abbreviation		
Applied	d Supe	rconduction			11-ASL-092-m01	
Module	coord	inator		Module offered by		
Managi	ing Dire	ector of the Institute of	Applied Physics	Faculty of Physics a	and Astronomy	
ECTS	Metho	od of grading	Only after succ. co	mpl. of module(s)		
6	nume	rical grade				
Duratio	n	Module level	Other prerequisites	Other prerequisites		
Duration Module lev 1 semester graduate		graduate	sessment. The lectron at the beginning of sidered a declaration dents have obtained the course of the sessment into effected to assessment	urer will inform stude the course. Registrat on of will to seek adm of the qualification for emester, the lecturer ct. Students who mee in the current or in the	alify for admission to as- ents about the respective details cion for the course will be con- nission to assessment. If stu- or admission to assessment over will put their registration for as- et all prerequisites will be admit- e subsequent semester. For as- ave to obtain the qualification for	

Physical principles of superconductivity. Application in energy engineering. Instrumental developments. Methods of materials sciences for the calculation of temperature profiles in superconductors.

Intended learning outcomes

The students have a basic understanding of superconductivity as a macroscopic quantum phenomenon. They are able to evaluate the contributions of materials sciences to the development of superconductivity. They are able to discuss questions on superconductivity in a scientific manner and to critically question developments of energy technology. Furthermore, they can deal with practical mathematical questions.

Courses (type, number of weekly contact hours, language — if other than German)

R + V (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 90 minutes) or b) oral examination of one candidate each or oral examination in groups (approx. 30 minutes per candidate, for modules with less than 4 ECTS credits approx. 20 minutes) or c) project report (approx. 8 pages, time to complete: 1 to 4 weeks) or d) presentation/seminar presentation (approx. 30 minutes)

Assessment offered: once a year, winter semester Language of assessment: German, English

Allocation of places

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Additional information

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Workload

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

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Module appears in

Bachelor' degree (1 major) Physics (2010)

Bachelor' degree (1 major) Physics (2012)

Bachelor' degree (1 major) Nanostructure Technology (2010)



Bachelor' degree (1 major) Nanostructure Technology (2012)

Master's degree (1 major) Mathematics (2010)

Master's degree (1 major) Physics (2010)

Master's degree (1 major) Physics (2011)

Master's degree (1 major) Nanostructure Technology (2011)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)



Module	title				Abbreviation
Biophy	sical N	Neasurement Techno	ology in Medical Science	e	11-BMT-092-m01
Module	coord	inator		Module offered by	
Managi	ng Dire	ector of the Institute	of Applied Physics	Faculty of Physics	and Astronomy
ECTS	Metho	od of grading	Only after succ. c	ompl. of module(s)	
6	nume	rical grade			
Duratio	n	Module level	Other prerequisit	es	
		graduate	sessment. The lector at the beginning of sidered a declarate dents have obtain the course of the sessment into effected to assessment	eturer will inform stude of the course. Registra tion of will to seek add ned the qualification for semester, the lecturer ect. Students who me t in the current or in the	ents about the respective details tion for the course will be conmission to assessment. If stuor admission to assessment over will put their registration for asset all prerequisites will be admitted subsequent semester. For asserve to obtain the qualification for

The lecture covers the physical principles of imaging techniques and their application in Biomedicine. The main topics are conventional X-ray technique, computer tomography, imaging techniques of nuclear medicine, ultrasound and MR-tomography. The lecture additionally addresses systems theory of imaging systems and digital image processing.

Intended learning outcomes

The students know the physical principles of imaging techniques and their application in Biomedicine. They understand the principles of image generation and are able to explain different techniques and interpret simple images.

Courses (type, number of weekly contact hours, language — if other than German)

R + V (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 90 minutes) or b) oral examination of one candidate each or oral examination in groups (approx. 30 minutes per candidate, for modules with less than 4 ECTS credits approx. 20 minutes) or c) project report (approx. 8 to 10 pages, time to complete: 1 to 4 weeks) or d) presentation/seminar presentation (approx. 30 minutes)

Assessment offered: When and how often assessment will be offered depends on the method of assessment and will be announced in due form under observance of Section 32 Subsection 3 ASPO (general academic and examination regulations) 2009.

Language of assessment: German, English
Allocation of places
Additional information
Workload
Referred to in LPO I (examination regulations for teaching-degree programmes)
Module appears in



Bachelor' degree (1 major) Physics (2010)

Bachelor' degree (1 major) Physics (2012)

Bachelor' degree (1 major) Nanostructure Technology (2010)

Bachelor' degree (1 major) Nanostructure Technology (2012)

Master's degree (1 major) Physics (2010)

Master's degree (1 major) Physics (2011)

Master's degree (1 major) Nanostructure Technology (2011)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)

Master's degree (1 major) FOKUS Physics (2011)

Master's degree (1 major) Functional Materials (2012)



Module title					Abbreviation	
Principl	les of I	mage Processing			11-EBV-092-m01	
Module	coord	inator		Module offered by		
Managi	ng Dire	ector of the Institute of	Applied Physics	Faculty of Physics a	and Astronomy	
ECTS	Metho	od of grading	Only after succ. cor	mpl. of module(s)		
3	nume	rical grade				
Duratio	n	Module level	Other prerequisites	Other prerequisites		
Duration 1 semester		undergraduate	sessment. The lectuat the beginning of sidered a declaration dents have obtained the course of the sessment into effected to assessment	urer will inform stude the course. Registrat on of will to seek adm d the qualification fo emester, the lecturer ct. Students who mee in the current or in th date, students will h	alify for admission to as- nts about the respective details ion for the course will be con- nission to assessment. If stu- or admission to assessment over will put their registration for as- et all prerequisites will be admit- e subsequent semester. For as- ave to obtain the qualification for	

Introduction to image processing. Pictures as two-dimensional signals; digitalisation. Two-dimensional Fourier transform. Histogram equalisation (e.g. image brightening) and pixel connectivity (e.g. noise reduction). Automatic image recognition: Segmentation, classification. Technological image generation. Applications (e.g. motion tracking). Three-dimensional images.

Intended learning outcomes

The students have specific and advanced knowledge in the field of image processing. They know the principles and theory of signal processing for images and have corresponding knowledge of image generation. They are able to independently work with literature, they understand the characteristics of image processing with commercial software and are able to process images for the analysis of experiments with imaging measuring methods.

Courses (type, number of weekly contact hours, language — if other than German)

V + R (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 90 minutes) or b) oral examination of one candidate each or oral examination in groups (approx. 30 minutes per candidate, for modules with less than 4 ECTS credits approx. 20 minutes) or c) project report (approx. 8 to 10 pages, time to complete: 1 to 4 weeks) or d) presentation/seminar presentation (approx. 30 minutes)

(approx. 30 minutes)
Assessment offered: When and how often assessment will be offered depends on the method of assessment and will be announced in due form under observance of Section 32 Subsection 3 ASPO (general academic and
examination regulations) 2009.
Language of assessment: German, English
Allocation of places
Additional information
Workload
Referred to in LPO I (examination regulations for teaching-degree programmes)



Module appears in

Bachelor' degree (1 major) Physics (2010)

Bachelor' degree (1 major) Physics (2012)

Master's degree (1 major) Physics (2010)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)



Module	e title			Abbreviation		
Princip	les of I	Energy Technologies	:		11-ENT-092-m01	
Module	coord	inator		Module offered by		
Managi	ing Dire	ector of the Institute	of Applied Physics	Faculty of Physics a	and Astronomy	
ECTS	Meth	od of grading	Only after succ. co	ompl. of module(s)		
6	nume	rical grade				
Duratio	n	Module level	Other prerequisite	Other prerequisites		
		graduate	sessment. The lect at the beginning of sidered a declarate dents have obtain the course of the sessment into effected to assessment.	turer will inform stude of the course. Registration of will to seek adm ed the qualification for semester, the lecturer ect. Students who meet t in the current or in the	alify for admission to asents about the respective details tion for the course will be connission to assessment. If stuor admission to assessment over will put their registration for aset all prerequisites will be admitted subsequent semester. For assave to obtain the qualification for	

Physical principles of energy conservation and energy conversion, energy transport and energy storage as well as renewable resources of energy. We also discuss aspects of optimising materials (e.g. nanostructured insulating materials, selective layers, highly activated carbons). The course is especially suitable for teaching degree students. Energy conservation via thermal insulation. Thermodynamic energy efficiency. Fossil fired energy converters. Nuclear power plants. Hydroelectricity. Wind turbines. Photovoltaics. Solar thermal: Heat. Solar thermal: Electricity. Biomass. Geothermal energy. Energy storage. Energy transport

Intended learning outcomes

The students know the principles of different methods of energy technology, especially energy conversion, transport and storage. They understand the structures of corresponding installations and are able to compare them.

Courses (type, number of weekly contact hours, language — if other than German)

R + V (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 90 minutes) or b) oral examination of one candidate each or oral examination in groups (approx. 30 minutes per candidate, for modules with less than 4 ECTS credits approx. 20 minutes) or c) project report (approx. 8 to 10 pages, time to complete: 1 to 4 weeks) or d) presentation/seminar presentation (approx. 30 minutes)

(approx. 30 minutes)
Assessment offered: When and how often assessment will be offered depends on the method of assessment
and will be announced in due form under observance of Section 32 Subsection 3 ASPO (general academic and
examination regulations) 2009.
Language of assessment: German, English
Allocation of places
Additional information
Workload
Referred to in LPO I (examination regulations for teaching-degree programmes)



Module appears in

Bachelor' degree (1 major) Physics (2010)

Bachelor' degree (1 major) Physics (2012)

Bachelor' degree (1 major) Nanostructure Technology (2010)

Bachelor' degree (1 major) Nanostructure Technology (2012)

Master's degree (1 major) Physics (2010)

Master's degree (1 major) Physics (2011)

Master's degree (1 major) Nanostructure Technology (2011)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)

Master's degree (1 major) FOKUS Physics (2011)

Master's degree (1 major) Functional Materials (2012)



Module	title				Abbreviation	
Introdu	ction t	o Plasmaphysics			11-EPP-092-m01	
Module	coord	inator		Module offered by		
Managing Director of the Institute of Theorem and Astrophysics			of Theoretical Physics	Faculty of Physics a	and Astronomy	
ECTS	Metho	od of grading	Only after succ. cor	npl. of module(s)		
6	nume	rical grade				
Duratio	n	Module level	Other prerequisites	Other prerequisites		
Duration Module level 1 semester graduate		sessment. The lecturation at the beginning of sidered a declaration dents have obtained the course of the sessment into effect ted to assessment in	Other prerequisites Certain prerequisites must be met to qualify for admission to assessment. The lecturer will inform students about the respective details at the beginning of the course. Registration for the course will be considered a declaration of will to seek admission to assessment. If students have obtained the qualification for admission to assessment over the course of the semester, the lecturer will put their registration for assessment into effect. Students who meet all prerequisites will be admitted to assessment in the current or in the subsequent semester. For assessment at a later date, students will have to obtain the qualification for			

Plasma Astrophysics: Dynamics of charged particles in electric and magnetic fields, Magnetohydrodynamics, Transport equations for energetic particles, Properties of magnetic turbulence, Propagation of solar particles within the solar wind, Particle acceleration via shock waves and via interaction with plasma turbulence, Particle acceleration and transport in galaxies and other astrophysical objects, Cosmic radiation.

Intended learning outcomes

The students know the principles of Plasma Physics, especially the description of transport phenomena in plasma. They are able to solve basic problems of Plasma Physics and to apply this knowledge to Astrophysics.

Courses (type, number of weekly contact hours, language — if other than German)

V + R (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 90 minutes) or b) oral examination of one candidate each or oral examination in groups (approx. 30 minutes per candidate, for modules with less than 4 ECTS credits approx. 20 minutes) or c) project report (approx. 8 to 10 pages, time to complete: 1 to 4 weeks) or d) presentation/seminar presentation (approx. 30 minutes)

Assessment offered: When and how often assessment will be offered depends on the method of assessment and will be announced in due form under observance of Section 32 Subsection 3 ASPO (general academic and examination regulations) 2009.

Language of assessment: German, English
Allocation of places
Additional information
Workload
Referred to in LPO I (examination regulations for teaching-degree programmes)
-
Module appears in



Bachelor' degree (1 major) Physics (2010)

Bachelor' degree (1 major) Physics (2012)

Bachelor' degree (1 major) Mathematical Physics (2009)

Bachelor' degree (1 major) Mathematical Physics (2012)

Master's degree (1 major) Mathematics (2012)

Master's degree (1 major) Mathematics (2010)

Master's degree (1 major) Physics (2010)

Master's degree (1 major) Physics (2011)

Master's degree (1 major) Nanostructure Technology (2011)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) Mathematical Physics (2012)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)

Master's degree (1 major) FOKUS Physics (2011)

Master's degree (1 major) Computational Mathematics (2012)



Module	title				Abbreviation	
Solid S	tate Pl	nysics 2			11-FK2-092-m01	
Module	coord	inator		Module offered by		
Managi	ing Dire	ector of the Institute	of Applied Physics	Faculty of Physics a	and Astronomy	
ECTS	Meth	od of grading	Only after succ. co	mpl. of module(s)		
8	nume	rical grade				
Duratio	n	Module level	Other prerequisite	Other prerequisites		
Duration Module level 1 semester graduate		sessment. The lect at the beginning of sidered a declarati dents have obtained the course of the sessment into effected to assessment	urer will inform stude the course. Registrat on of will to seek adm ed the qualification fo emester, the lecturer ct. Students who mee in the current or in th	alify for admission to as- ents about the respective details cion for the course will be con- nission to assessment. If stu- or admission to assessment over will put their registration for as- et all prerequisites will be admit- e subsequent semester. For as- ave to obtain the qualification for		

Advanced Solid-State Physics. Electrons in periodic potential - the band structure. Dynamics in the semi-classical model. Dielectric properties and ferroelectrics. Semiconductors. Magnetism. Superconductivity. Coupled excitations and optical properties [optional]

Intended learning outcomes

The students have specific and advanced knowledge in the field of Solid-State Physics. They are theoretically able to specialise in a sub-discipline of Solid-State Physics.

Courses (type, number of weekly contact hours, language — if other than German)

R + V (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 90 minutes) or b) oral examination of one candidate each or oral examination in groups (approx. 30 minutes per candidate, for modules with less than 4 ECTS credits approx. 20 minutes) or c) project report (approx. 8 to 10 pages, time to complete: 1 to 4 weeks) or d) presentation/seminar presentation (approx. 30 minutes)

Assessment offered: When and how often assessment will be offered depends on the method of assessment and will be announced in due form under observance of Section 32 Subsection 3 ASPO (general academic and examination regulations) 2009.

Language of assessment: German, English

Allocation of places

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Additional information

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Workload

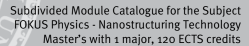
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Referred to in LPO I (examination regulations for teaching-degree programmes)

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Module appears in

Bachelor' degree (1 major) Physics (2010) Bachelor' degree (1 major) Physics (2012)





Master's degree (1 major) Mathematics (2012)

Master's degree (1 major) Mathematics (2010)

Master's degree (1 major) Physics (2010)

Master's degree (1 major) Physics (2011)

Master's degree (1 major) Nanostructure Technology (2011)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)

Master's degree (1 major) FOKUS Physics (2011)

Master's degree (1 major) Computational Mathematics (2012)



Module	title				Abbreviation	
Solid S	tate Sp	pectroscopy			11-FKS-092-m01	
Module	coord	inator		Module offered by		
Managi	ing Dire	ector of the Institute of	Applied Physics	Faculty of Physics a	and Astronomy	
ECTS	Meth	od of grading	Only after succ. co	mpl. of module(s)		
6	nume	rical grade				
Duratio	n	Module level	Other prerequisites	Other prerequisites		
Duration 1 semester		graduate	sessment. The lection at the beginning of sidered a declaration dents have obtained the course of the sessment into effected to assessment	urer will inform stude the course. Registrat on of will to seek admed the qualification for emester, the lecturer ct. Students who mee in the current or in the	alify for admission to asents about the respective details tion for the course will be connission to assessment. If stuor admission to assessment over will put their registration for aset all prerequisites will be admitted subsequent semester. For astave to obtain the qualification for	

Single- and many-particle picture of electrons in solids. Light-matter interaction. Optical spectroscopy. Electron spectroscopy. X-ray spectroscopies.

Intended learning outcomes

The students have specific and advanced knowledge in the field of solid-state spectroscopy. They know different types of spectroscopy and their fields of application. They understand the theoretical principles and the current developments in research.

Courses (type, number of weekly contact hours, language — if other than German)

R + V (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 90 minutes) or b) oral examination of one candidate each or oral examination in groups (approx. 30 minutes per candidate, for modules with less than 4 ECTS credits approx. 20 minutes) or c) project report (approx. 8 to 10 pages, time to complete: 1 to 4 weeks) or d) presentation/seminar presentation (approx. 30 minutes)

Assessment offered: When and how often assessment will be offered depends on the method of assessment and will be announced in due form under observance of Section 32 Subsection 3 ASPO (general academic and examination regulations) 2009.

Language of assessment: German, English

Allocation of places

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Additional information

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Workload

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

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Module appears in

Bachelor' degree (1 major) Physics (2010) Bachelor' degree (1 major) Physics (2012)



Bachelor' degree (1 major) Nanostructure Technology (2012)

Master's degree (1 major) Mathematics (2012)

Master's degree (1 major) Mathematics (2010)

Master's degree (1 major) Physics (2010)

Master's degree (1 major) Physics (2011)

Master's degree (1 major) Nanostructure Technology (2011)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)

Master's degree (1 major) FOKUS Physics (2011)

Master's degree (1 major) Computational Mathematics (2012)



Modul	e title				Abbreviation	
Transp	ort Pho	enomena in Solids			11-FKT-092-m01	
Modul	e coord	linator		Module offered by		
_	ing Dir trophy		e of Theoretical Physics	al Physics Faculty of Physics and Astronomy		
ECTS	Meth	od of grading	Only after succ. co	mpl. of module(s)		
6	nume	erical grade				
Duratio	on	Module level	Other prerequisites	5		
Duration Module level 1 semester graduate		sessment. The lectuat the beginning of sidered a declaration dents have obtained the course of the sessment into effected to assessment	urer will inform stude the course. Registrat on of will to seek adn od the qualification for emester, the lecturer ct. Students who mee in the current or in the date, students will h	alify for admission to asents about the respective details tion for the course will be connission to assessment. If stuber admission to assessment over will put their registration for aset all prerequisites will be admitted subsequent semester. For asert of obtain the qualification for		
Conter	ıts					
_						

Transport phenomena in solids.

Intended learning outcomes

The students have specific and advanced knowledge in the field of transport phenomena in solids.

Courses (type, number of weekly contact hours, language — if other than German)

R + V (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 90 minutes) or b) oral examination of one candidate each or oral examination in groups (approx. 30 minutes per candidate, for modules with less than 4 ECTS credits approx. 20 minutes) or c) project report (approx. 8 to 10 pages, time to complete: 1 to 4 weeks) or d) presentation/seminar presentation (approx. 30 minutes)

Assessment offered: When and how often assessment will be offered depends on the method of assessment and will be announced in due form under observance of Section 32 Subsection 3 ASPO (general academic and examination regulations) 2009.

Language of assessment: German, English

Allocation of places

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Additional information

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Workload

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

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Module appears in

Bachelor' degree (1 major) Physics (2010)

Bachelor' degree (1 major) Physics (2012)

Master's degree (1 major) Mathematics (2010)

Master's degree (1 major) Physics (2010)



Master's degree (1 major) Nanostructure Technology (2010) Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010) Master's degree (1 major) FOKUS Physics (2010)



Module title				Abbreviation		
FOKUS Research Module Type VK10E Experimental Physics				5	11-FM-VK10E-072-m01	
Module coordinator				Module offered by		
chairp	chairperson of examination committee			Faculty of Physics and Astronomy		
ECTS	Meth	thod of grading Only after succ. cor		mpl. of module(s)		
10	nume	rical grade				
Duration Module level		Module level	Other prerequisites	Other prerequisites		
1 semester		graduate				
Contents						

Specific and advanced knowledge of independent scientific work in a current research area, especially in the discipline of Experimental Physics, reproduction of knowledge, acquisition of social and methodological competencies. Application of the acquired professional knowledge and methods to new scientific questions in a mini research project (e.g. experiments, case studies etc.).

Intended learning outcomes

The students have special and advanced knowledge of independent scientific work in a current research area, especially in the specialist field of Experimental Physics, and are able to reproduce the acquired knowledge, to apply the acquired methods, to summarise a sub-area of the current research area in an oral presentation and to successfully implement the acquired knowledge and methods in a mini research project.

Courses (type, number of weekly contact hours, language — if other than German)

FOKUS Einführungsmodul Experimentelle Physik (FOKUS Introductory Module Experimental Physics): V (3 weekly contact hours) + Ü/P (2 weekly contact hours), details on availability to be announced

FOKUS Kompaktseminar Experimentelle Physik (FOKUS Block Taught Seminar Experimental Physics): S (2 weekly contact hours), German or English, details on availability to be announced (block taught seminar (3 days), usually held during semester break)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

This module has the following assessment components

- 1. Topics covered in lectures and exercises: written examination (approx. 90 minutes) or talk (approx. 30 minutes) or oral examination of one candidate each or oral examination in groups (approx. 30 minutes) or project report (approx. 8 pages)
- 2. Seminar: talk (approx. 30 to 45 minutes)

Assessment components 1 and 2 will be offered in German or English.

Students must register for assessment components 1 and 2 online (details to be announced).

Details on when assessment components 1 and 2 will be offered to be announced.

To pass this module, students must pass both assessment component 1 and assessment component 2.

Allocation of places **Additional information** Workload **Referred to in LPO I** (examination regulations for teaching-degree programmes)

Module appears in

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006)

Master's degree (1 major) FOKUS Physics (2006)



Module title				Abbreviation	
FOKUS Research Module Type VK10I Interdisciplinary Research Field				arch Fields	11-FM-VK10I-072-m01
Module coordinator				Module offered by	
chairperson of examination committee			1	Faculty of Physics and Astronomy	
ECTS	Metho	Method of grading Only after succ. co		pl. of module(s)	
10	nume	rical grade			
Duration Module level		Module level	Other prerequisites		
1 semester		graduate			
Cantonta					

Specific and advanced knowledge of independent scientific work in a current research area, especially in an interdisciplinary subject, reproduction of knowledge, acquisition of social and methodological competencies. Application of the acquired professional knowledge and methods to new scientific questions in a mini research project (e.g. experiments, case studies etc.).

Intended learning outcomes

The students have special and advanced knowledge of independent scientific work in a current research area, especially in an interdisciplinary specialist field, and are able to reproduce the acquired knowledge, to apply the acquired methods, to summarise a sub-area of the current research area in an oral presentation and to successfully implement the acquired knowledge and methods in a mini research project.

Courses (type, number of weekly contact hours, language — if other than German)

FOKUS Einführungsmodul Interdisziplinäre Fachgebiete (FOKUS Introductory Module Interdisciplinary Research Fields): V (3 weekly contact hours) + Ü/P (2 weekly contact hours), details on availability to be announced FOKUS Kompaktseminar Interdisziplinäre Fachgebiete (FOKUS Block Taught Seminar Interdisciplinary Research Fields): S (2 weekly contact hours), German or English, details on availability to be announced (block taught seminar (3 days), usually held during semester break)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

This module has the following assessment components

- 1. Topics covered in lectures and exercises: written examination (approx. 90 minutes) or talk (approx. 30 minutes) or oral examination of one candidate each or oral examination in groups (approx. 30 minutes) or project report (approx. 8 pages)
- 2. Seminar: talk (approx. 30 to 45 minutes)

Assessment components 1 and 2 will be offered in German or English.

Students must register for assessment components 1 and 2 online (details to be announced).

Details on when assessment components 1 and 2 will be offered to be announced.

Allocation of places - Additional information - Workload - Referred to in LPO I (examination regulations for teaching-degree programmes)

Module appears in

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006)

Master's degree (1 major) FOKUS Physics (2006)



Module title				Abbreviation		
FOKUS Research Module Type VK10N Nanostructure Techno				nology	11-FM-VK10N-072-m01	
Module coordinator				Module offered by		
chairperson of examination committee			nittee	Faculty of Physics and Astronomy		
ECTS	Meth	thod of grading Only after succ. c		mpl. of module(s)		
10	nume	rical grade]		
Duration Mod		Module level	Other prerequisite	S		
1 semester		graduate				
Contents						

Specific and advanced knowledge of independent scientific work in a current research area, especially in the field of nanostructure technology, reproduction of knowledge, acquisition of social and methodological competencies. Application of the acquired professional knowledge and methods to new scientific questions in a mini research project (e.g. experiments, case studies etc.).

Intended learning outcomes

The students have special and advanced knowledge of independent scientific work in a current research area, especially in the field of nanostructure technology, and are able to reproduce the acquired knowledge, to apply the acquired methods, to summarise a sub-area of the current research area in an oral presentation and to successfully implement the acquired knowledge and methods in a mini research project.

Courses (type, number of weekly contact hours, language — if other than German)

FOKUS Einführungsmodul Nanostrukturtechnik (FOKUS Introductory Module Nanostructure Technology): V (3 weekly contact hours) + Ü/P (2 weekly contact hours), details on availability to be announced FOKUS Kompaktseminar Nanostrukturtechnik (FOKUS Block Taught Seminar Nanostructure Technology): S (2 weekly contact hours), German or English, details on availability to be announced (block taught seminar (3 days), usually held during semester break)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

This module has the following assessment components

- 1. Topics covered in lectures and exercises: written examination (approx. 90 minutes) or talk (approx. 30 minutes) or oral examination of one candidate each or oral examination in groups (approx. 30 minutes) or project report (approx. 8 pages)
- 2. Seminar: talk (approx. 30 to 45 minutes)

Assessment components 1 and 2 will be offered in German or English.

Students must register for assessment components 1 and 2 online (details to be announced).

Details on when assessment components 1 and 2 will be offered to be announced

betails on when assessment components I and 2 with be officed to be amfounced.
To pass this module, students must pass both assessment component 1 and assessment component 2.
Allocation of places
Additional information
Workload
Referred to in LPO I (examination regulations for teaching-degree programmes)
Module appears in
Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)
Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006)



Module title				A	Abbreviation	
FOKUS Research Module Type VK10T Theoretical Physics				1	1-FM-VK10T-072-m01	
Module coordinator				Module offered by		
chairp	chairperson of examination committee			Faculty of Physics and Astronomy		
ECTS	Meth	Method of grading Only after succ. co		mpl. of module(s)		
10	nume	rical grade				
Duration Module level		Other prerequisite	Other prerequisites			
1 semester		graduate				
Conto	ntc		·			

Specific and advanced knowledge of independent scientific work in a current research area, especially in the discipline of Theoretical Physics, reproduction of knowledge, acquisition of social and methodological competencies. Application of the acquired professional knowledge and methods to new scientific questions in a mini research project (e.g. experiments, case studies etc.).

Intended learning outcomes

The students have special and advanced knowledge of independent scientific work in a current research area, especially in the specialist field of Theoretical Physics, and are able to reproduce the acquired knowledge, to apply the acquired methods, to summarise a sub-area of the current research area in an oral presentation and to successfully implement the acquired knowledge and methods in a mini research project.

Courses (type, number of weekly contact hours, language — if other than German)

FOKUS Einführungsmodul Theoretische Physik (FOKUS Introductory Module Theoretical Physics): V (3 weekly contact hours) + Ü/P (2 weekly contact hours), details on availability to be announced FOKUS Kompaktseminar Theoretische Physik (FOKUS Block Taught Seminar Theoretical Physics): S (2 weekly contact hours), German or English, details on availability to be announced (block taught seminar (3 days), usually held during semester break)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

This module has the following assessment components

- 1. Topics covered in lectures and exercises: written examination (approx. 90 minutes) or talk (approx. 30 minutes) or oral examination of one candidate each or oral examination in groups (approx. 30 minutes) or project report (approx. 8 pages)
- 2. Seminar: talk (approx. 30 to 45 minutes)

Assessment components 1 and 2 will be offered in German or English.

Students must register for assessment components 1 and 2 online (details to be announced).

Details on when assessment components 1 and 2 will be offered to be announced.

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

Module appears in

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006)

Master's degree (1 major) FOKUS Physics (2006)



Module title				Abbreviation	
FOKUS Research Module Type VK12E Experimental Physics				11-FM-VK12E-07	2-m01
Modul	e coord	linator		Module offered by	
chairperson of examination committee			nittee	Faculty of Physics and Astronomy	
ECTS	Meth	od of grading	Only after succ. co	npl. of module(s)	
12	nume	rical grade			
Duration Module level		Other prerequisite	Other prerequisites		
1 semester graduate					
Contents					

Specific and advanced knowledge of independent scientific work in a current research area, especially in the discipline of Experimental Physics, reproduction of knowledge, acquisition of social and methodological competencies. Application of the acquired professional knowledge and methods to new scientific questions in a mini research project (e.g. experiments, case studies etc.).

Intended learning outcomes

The students have special and advanced knowledge of independent scientific work in a current research area, especially in the specialist field of Experimental Physics, and are able to reproduce the acquired knowledge, to apply the acquired methods, to summarise a sub-area of the current research area in an oral presentation and to successfully implement the acquired knowledge and methods in a mini research project.

Courses (type, number of weekly contact hours, language — if other than German)

FOKUS Einführungsmodul Experimentelle Physik (FOKUS Introductory Module Experimental Physics): V (4 weekly contact hours) + Ü/P (2 weekly contact hours), details on availability to be announced

FOKUS Kompaktseminar Experimentelle Physik (FOKUS Block Taught Seminar Experimental Physics): S (2 weekly contact hours), German or English, details on availability to be announced (block taught seminar (3 days), usually held during semester break)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

This module has the following assessment components

- 1. Topics covered in lectures and exercises: written examination (approx. 90 minutes) or talk (approx. 30 minutes) or oral examination of one candidate each or oral examination in groups (approx. 30 minutes) or project report (approx. 8 pages)
- 2. Seminar: talk (approx. 30 to 45 minutes)

Assessment components 1 and 2 will be offered in German or English.

Students must register for assessment components 1 and 2 online (details to be announced).

Details on when assessment components 1 and 2 will be offered to be announced.

To pass this module, students must pass both assessment component 1 and assessment component 2. Allocation of places **Additional information** Workload **Referred to in LPO I** (examination regulations for teaching-degree programmes)

Module appears in

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006)



Modul	e title		Abbreviation			
FOKUS Research Module Type VK12I Interdisciplinary Research Fields					11-FM-VK12I-072-m01	
Modul	e coord	linator		Module offered by		
chairperson of examination committee			nittee	Faculty of Physics and Astronomy		
ECTS	Meth	od of grading	Only after succ. cor	mpl. of module(s)		
12	nume	rical grade				
Duration Module level		Other prerequisites	Other prerequisites			
1 semester graduate						
Conto	Contents					

Specific and advanced knowledge of independent scientific work in a current research area, especially in an interdisciplinary subject, reproduction of knowledge, acquisition of social and methodological competencies. Application of the acquired professional knowledge and methods to new scientific questions in a mini research project (e.g. experiments, case studies etc.).

Intended learning outcomes

The students have special and advanced knowledge of independent scientific work in a current research area, especially in an interdisciplinary specialist field, and are able to reproduce the acquired knowledge, to apply the acquired methods, to summarise a sub-area of the current research area in an oral presentation and to successfully implement the acquired knowledge and methods in a mini research project.

Courses (type, number of weekly contact hours, language — if other than German)

FOKUS Einführungsmodul Interdisziplinäre Fachgebiete (FOKUS Introductory Module Interdisciplinary Research Fields): V (4 weekly contact hours) + Ü/P (2 weekly contact hours), details on availability to be announced FOKUS Kompaktseminar Interdisziplinäre Fachgebiete (FOKUS Block Taught Seminar Interdisciplinary Research Fields): S (2 weekly contact hours), German or English, details on availability to be announced (block taught seminar (3 days), usually held during semester break)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

This module has the following assessment components

- 1. Topics covered in lectures and exercises: written examination (approx. 90 minutes) or talk (approx. 30 minutes) or oral examination of one candidate each or oral examination in groups (approx. 30 minutes) or project report (approx. 8 pages)
- 2. Seminar: talk (approx. 30 to 45 minutes)

Assessment components 1 and 2 will be offered in German or English.

Students must register for assessment components 1 and 2 online (details to be announced).

Details on when assessment components 1 and 2 will be offered to be announced.

To pass this module, students must pass both assessment component 1 and assessment component 2. Allocation of places **Additional information** Workload **Referred to in LPO I** (examination regulations for teaching-degree programmes)

Module appears in

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006)



Module	e title		Abbreviation			
FOKUS	Resea	rch Module Type VK12	11-FM-VK12N-072-m01			
Modul	e coord	inator		Module offered by		
chairpe	chairperson of examination committee			Faculty of Physics and Astronomy		
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)		
12	nume	rical grade				
Duratio	Duration Module level C		Other prerequisites	Other prerequisites		
1 semester graduate -						
Conten	Contents					

Specific and advanced knowledge of independent scientific work in a current research area, especially in the field of nanostructure technology, reproduction of knowledge, acquisition of social and methodological competencies. Application of the acquired professional knowledge and methods to new scientific questions in a mini research project (e.g. experiments, case studies etc.).

Intended learning outcomes

The students have special and advanced knowledge of independent scientific work in a current research area, especially in the field of nanostructure technology, and are able to reproduce the acquired knowledge, to apply the acquired methods, to summarise a sub-area of the current research area in an oral presentation and to successfully implement the acquired knowledge and methods in a mini research project.

Courses (type, number of weekly contact hours, language — if other than German)

FOKUS Einführungsmodul Nanostrukturtechnik (FOKUS Introductory Module Nanostructure Technology): V (4 weekly contact hours) + Ü/P (2 weekly contact hours), details on availability to be announced FOKUS Kompaktseminar Nanostrukturtechnik (FOKUS Block Taught Seminar Nanostructure Technology): S (2 weekly contact hours), German or English, details on availability to be announced (block taught seminar (3 days), usually held during semester break)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

This module has the following assessment components

- 1. Topics covered in lectures and exercises: written examination (approx. 90 minutes) or talk (approx. 30 minutes) or oral examination of one candidate each or oral examination in groups (approx. 30 minutes) or project report (approx. 8 pages)
- 2. Seminar: talk (approx. 30 to 45 minutes)

Assessment components 1 and 2 will be offered in German or English.

Students must register for assessment components 1 and 2 online (details to be announced).

Details on when assessment components 1 and 2 will be offered to be announced

Details on when assessment components 1 and 2 will be offered to be announced.
To pass this module, students must pass both assessment component 1 and assessment component 2.
Allocation of places
-
Additional information
-
Workload
-
Referred to in LPO I (examination regulations for teaching-degree programmes)
-
Module appears in
Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)
Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006)



Module title				Abbreviation	
FOKUS Research Module Type VK12T Theoretical Physics				11-FM-VK12T-072-m01	
Modul	e coord	linator		Module offered by	
chairperson of examination committee			nittee	Faculty of Physics and Astronomy	
ECTS	Meth	od of grading	Only after succ. co	mpl. of module(s)	
12	nume	rical grade			
Duration Module level O		Other prerequisite	Other prerequisites		
1 semester graduate					
Contents					

Specific and advanced knowledge of independent scientific work in a current research area, especially in the discipline of Theoretical Physics, reproduction of knowledge, acquisition of social and methodological competencies. Application of the acquired professional knowledge and methods to new scientific questions in a mini research project (e.g. experiments, case studies etc.).

Intended learning outcomes

The students have special and advanced knowledge of independent scientific work in a current research area, especially in the specialist field of Theoretical Physics, and are able to reproduce the acquired knowledge, to apply the acquired methods, to summarise a sub-area of the current research area in an oral presentation and to successfully implement the acquired knowledge and methods in a mini research project.

Courses (type, number of weekly contact hours, language — if other than German)

FOKUS Einführungsmodul Theoretische Physik (FOKUS Introductory Module Theoretical Physics): V (4 weekly contact hours) + Ü/P (2 weekly contact hours), details on availability to be announced FOKUS Kompaktseminar Theoretische Physik (FOKUS Block Taught Seminar Theoretical Physics): S (2 weekly contact hours), German or English, details on availability to be announced (block taught seminar (3 days), usually held during semester break)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

This module has the following assessment components

- 1. Topics covered in lectures and exercises: written examination (approx. 90 minutes) or talk (approx. 30 minutes) or oral examination of one candidate each or oral examination in groups (approx. 30 minutes) or project report (approx. 8 pages)
- 2. Seminar: talk (approx. 30 to 45 minutes)

Assessment components 1 and 2 will be offered in German or English.

Students must register for assessment components 1 and 2 online (details to be announced).

Details on when assessment components 1 and 2 will be offered to be announced.

To pass this module, students must pass both assessment component 1 and assessment component 2. Allocation of places **Additional information** Workload **Referred to in LPO I** (examination regulations for teaching-degree programmes)

Module appears in

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006)



Modul	e title			Abbreviation		
FOKUS Research Module Type VK8E Experimental Physics				11-FM-VK8E-072-m01		
Modul	e coord	linator		Module offered by		
chairp	erson o	f examination com	nittee	Faculty of Physics and Astronomy		
ECTS	Meth	od of grading	Only after succ. cor	mpl. of module(s)		
8	nume	numerical grade				
Duration Module level Other prerequis			Other prerequisites	3		
1 semester graduate						
Contor	Contents					

Specific and advanced knowledge of independent scientific work in a current research area, especially in the discipline of Experimental Physics, reproduction of knowledge, acquisition of social and methodological competencies. Application of the acquired professional knowledge and methods to new scientific questions in a mini research project (e.g. experiments, case studies etc.).

Intended learning outcomes

The students have special and advanced knowledge of independent scientific work in a current research area, especially in the specialist field of Experimental Physics, and are able to reproduce the acquired knowledge, to apply the acquired methods, to summarise a sub-area of the current research area in an oral presentation and to successfully implement the acquired knowledge and methods in a mini research project.

Courses (type, number of weekly contact hours, language — if other than German)

FOKUS Einführungsmodul Experimentelle Physik (FOKUS Introductory Module Experimental Physics): V (2 weekly contact hours) + \ddot{U}/P (1 weekly contact hour), details on availability to be announced

FOKUS Kompaktseminar Experimentelle Physik (FOKUS Block Taught Seminar Experimental Physics): S (2 weekly contact hours), German or English, details on availability to be announced (block taught seminar (3 days), usually held during semester break)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

This module has the following assessment components

- 1. Topics covered in lectures and exercises: written examination (approx. 90 minutes) or talk (approx. 30 minutes) or oral examination of one candidate each or oral examination in groups (approx. 30 minutes) or project report (approx. 8 pages)
- 2. Seminar: talk (approx. 30 to 45 minutes)

Assessment components 1 and 2 will be offered in German or English.

Students must register for assessment components 1 and 2 online (details to be announced).

Details on when assessment components 1 and 2 will be offered to be announced.

To pass this module, students must pass both assessment component 1 and assessment component 2. Allocation of places -- Additional information -- Workload -- Referred to in LPO I (examination regulations for teaching-degree programmes)

Module appears in

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006)



Module title				Abbreviation		
FOKUS Research Module Type VK8I Interdisciplinary Resea				rch Fields	11-FM-VK8I-072-m01	
Module coordinator				Module offered by		
chairperson of examination committee			e	Faculty of Physics and Astronomy		
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
8	nume	rical grade				
Duration Module level		Other prerequisites				
1 semester graduate						
Conto	Contents					

Specific and advanced knowledge of independent scientific work in a current research area, especially in an interdisciplinary subject, reproduction of knowledge, acquisition of social and methodological competencies. Application of the acquired professional knowledge and methods to new scientific questions in a mini research project (e.g. experiments, case studies etc.).

Intended learning outcomes

The students have special and advanced knowledge of independent scientific work in a current research area, especially in an interdisciplinary specialist field, and are able to reproduce the acquired knowledge, to apply the acquired methods, to summarise a sub-area of the current research area in an oral presentation and to successfully implement the acquired knowledge and methods in a mini research project.

Courses (type, number of weekly contact hours, language — if other than German)

FOKUS Einführungsmodul Interdisziplinäre Fachgebiete (FOKUS Introductory Module Interdisciplinary Research Fields): V (2 weekly contact hours) + Ü/P (1 weekly contact hour), details on availability to be announced FOKUS Kompaktseminar Interdisziplinäre Fachgebiete (FOKUS Block Taught Seminar Interdisciplinary Research Fields): S (2 weekly contact hours), German or English, details on availability to be announced (block taught seminar (3 days), usually held during semester break)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

This module has the following assessment components

- 1. Topics covered in lectures and exercises: written examination (approx. 90 minutes) or talk (approx. 30 minutes) or oral examination of one candidate each or oral examination in groups (approx. 30 minutes) or project report (approx. 8 pages)
- 2. Seminar: talk (approx. 30 to 45 minutes)

Assessment components 1 and 2 will be offered in German or English.

Students must register for assessment components 1 and 2 online (details to be announced).

Details on when assessment components 1 and 2 will be offered to be announced.

To pass this module, students must pass both assessment component 1 and assessment component 2. Allocation of places - Additional information - Workload - Referred to in LPO I (examination regulations for teaching-degree programmes)

Module appears in

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006)



Modul	e title				Abbreviation	
FOKUS Research Module Type VK8N				-	11-FM-VK8N-072-m01	
Module coordinator				Module offered by		
chairp	chairperson of examination committee			Faculty of Physics and Astronomy		
ECTS	Metho	od of grading	Only after succ. co	mpl. of module(s)		
8	nume	rical grade				
Duration Module level Oth		Other prerequisites	5			
1 semester graduate						
Conto	Contents					

Specific and advanced knowledge of independent scientific work in a current research area, especially in the field of nanostructure technology, reproduction of knowledge, acquisition of social and methodological competencies. Application of the acquired professional knowledge and methods to new scientific questions in a mini research project (e.g. experiments, case studies etc.).

Intended learning outcomes

The students have special and advanced knowledge of independent scientific work in a current research area, especially in the field of nanostructure technology, and are able to reproduce the acquired knowledge, to apply the acquired methods, to summarise a sub-area of the current research area in an oral presentation and to successfully implement the acquired knowledge and methods in a mini research project.

Courses (type, number of weekly contact hours, language — if other than German)

FOKUS Einführungsmodul Nanostrukturtechnik (FOKUS Introductory Module Nanostructure Technology): V (2 weekly contact hours) + Ü/P (1 weekly contact hour), details on availability to be announced FOKUS Kompaktseminar Nanostrukturtechnik (FOKUS Block Taught Seminar Nanostructure Technology): S (2 weekly contact hours), German or English, details on availability to be announced (block taught seminar (3 days), usually held during semester break)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

This module has the following assessment components

- 1. Topics covered in lectures and exercises: written examination (approx. 90 minutes) or talk (approx. 30 minutes) or oral examination of one candidate each or oral examination in groups (approx. 30 minutes) or project report (approx. 8 pages)
- 2. Seminar: talk (approx. 30 to 45 minutes)

Assessment components 1 and 2 will be offered in German or English.

Students must register for assessment components 1 and 2 online (details to be announced).

Details on when assessment components 1 and 2 will be offered to be announced

betails on when assessment components I and 2 with be offered to be announced.
To pass this module, students must pass both assessment component 1 and assessment component 2.
Allocation of places
Additional information
-
Workload
Referred to in LPO I (examination regulations for teaching-degree programmes)
Module appears in
Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)
Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006)



Module title				Abbreviation	
FOKUS Research Module Type VK8T Theoretical Physics				11-FM-VK8T-072-m01	
Modul	e coord	linator		Module offered by	
chairperson of examination committee			nittee	Faculty of Physics and Astronomy	
ECTS	Meth	od of grading	Only after succ. co	mpl. of module(s)	
8	nume	rical grade			
Duration Module level		Other prerequisite	Other prerequisites		
1 semester graduate					
Contents					

Specific and advanced knowledge of independent scientific work in a current research area, especially in the discipline of Theoretical Physics, reproduction of knowledge, acquisition of social and methodological competencies. Application of the acquired professional knowledge and methods to new scientific questions in a mini research project (e.g. experiments, case studies etc.).

Intended learning outcomes

The students have special and advanced knowledge of independent scientific work in a current research area, especially in the specialist field of Theoretical Physics, and are able to reproduce the acquired knowledge, to apply the acquired methods, to summarise a sub-area of the current research area in an oral presentation and to successfully implement the acquired knowledge and methods in a mini research project.

Courses (type, number of weekly contact hours, language — if other than German)

FOKUS Einführungsmodul Theoretische Physik (FOKUS Introductory Module Theoretical Physics): V (2 weekly contact hours) + Ü/P (1 weekly contact hour), details on availability to be announced FOKUS Kompaktseminar Theoretische Physik (FOKUS Block Taught Seminar Theoretical Physics): S (2 weekly contact hours), German or English, details on availability to be announced (block taught seminar (3 days), usually held during semester break)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

This module has the following assessment components

- 1. Topics covered in lectures and exercises: written examination (approx. 90 minutes) or talk (approx. 30 minutes) or oral examination of one candidate each or oral examination in groups (approx. 30 minutes) or project report (approx. 8 pages)
- 2. Seminar: talk (approx. 30 to 45 minutes)

Assessment components 1 and 2 will be offered in German or English.

Students must register for assessment components 1 and 2 online (details to be announced).

Details on when assessment components 1 and 2 will be offered to be announced.

To pass this module, students must pass both assessment component 1 and assessment component 2. Allocation of places **Additional information** Workload **Referred to in LPO I** (examination regulations for teaching-degree programmes)

Module appears in

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006)



Modul	e title			I I	Abbreviation	
FOKUS Research Module Type VK9E Experimental Physics				1	11-FM-VK9E-072-m01	
Modul	e coord	linator		Module offered by		
chairp	erson o	f examination comn	nittee	Faculty of Physics and Astronomy		
ECTS	Meth	od of grading	Only after succ. co	npl. of module(s)		
9	nume	rical grade				
Duration Module level Other		Other prerequisites	3			
1 semester graduate						
Conter	Contents					

Specific and advanced knowledge of independent scientific work in a current research area, especially in the discipline of Experimental Physics, reproduction of knowledge, acquisition of social and methodological competencies. Application of the acquired professional knowledge and methods to new scientific questions in a mini research project (e.g. experiments, case studies etc.).

Intended learning outcomes

The students have special and advanced knowledge of independent scientific work in a current research area, especially in the specialist field of Experimental Physics, and are able to reproduce the acquired knowledge, to apply the acquired methods, to summarise a sub-area of the current research area in an oral presentation and to successfully implement the acquired knowledge and methods in a mini research project.

Courses (type, number of weekly contact hours, language — if other than German)

FOKUS Einführungsmodul Experimentelle Physik (FOKUS Introductory Module Experimental Physics): V (3 weekly contact hours) + Ü/P (1 weekly contact hour), details on availability to be announced

FOKUS Kompaktseminar Experimentelle Physik (FOKUS Block Taught Seminar Experimental Physics): S (2 weekly contact hours), German or English, details on availability to be announced (block taught seminar (3 days), usually held during semester break)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

This module has the following assessment components

- 1. Topics covered in lectures and exercises: written examination (approx. 90 minutes) or talk (approx. 30 minutes) or oral examination of one candidate each or oral examination in groups (approx. 30 minutes) or project report (approx. 8 pages)
- 2. Seminar: talk (approx. 30 to 45 minutes)

Assessment components 1 and 2 will be offered in German or English.

Students must register for assessment components 1 and 2 online (details to be announced).

Details on when assessment components 1 and 2 will be offered to be announced.

To pass this module, students must pass both assessment component 1 and assessment component 2. Allocation of places **Additional information** Workload **Referred to in LPO I** (examination regulations for teaching-degree programmes)

Module appears in

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006)



Modul	Module title				Abbreviation	
FOKUS Research Module Type VK9I Interdisciplinary Research Fields					11-FM-VK9I-072-m01	
Modul	e coord	linator		Module offered by		
chairp	chairperson of examination committee			Faculty of Physics and Astronomy		
ECTS	Meth	od of grading	Only after succ. co	mpl. of module(s)		
9	nume	rical grade				
Duration Module level Ot		Other prerequisite	Other prerequisites			
1 semester graduate						
Conto	Contents					

Specific and advanced knowledge of independent scientific work in a current research area, especially in an interdisciplinary subject, reproduction of knowledge, acquisition of social and methodological competencies. Application of the acquired professional knowledge and methods to new scientific questions in a mini research project (e.g. experiments, case studies etc.).

Intended learning outcomes

The students have special and advanced knowledge of independent scientific work in a current research area, especially in an interdisciplinary specialist field, and are able to reproduce the acquired knowledge, to apply the acquired methods, to summarise a sub-area of the current research area in an oral presentation and to successfully implement the acquired knowledge and methods in a mini research project.

Courses (type, number of weekly contact hours, language — if other than German)

FOKUS Einführungsmodul Interdisziplinäre Fachgebiete (FOKUS Introductory Module Interdisciplinary Research Fields): V (3 weekly contact hours) + Ü/P (1 weekly contact hour), details on availability to be announced FOKUS Kompaktseminar Interdisziplinäre Fachgebiete (FOKUS Block Taught Seminar Interdisciplinary Research Fields): S (2 weekly contact hours), German or English, details on availability to be announced (block taught seminar (3 days), usually held during semester break)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

This module has the following assessment components

- 1. Topics covered in lectures and exercises: written examination (approx. 90 minutes) or talk (approx. 30 minutes) or oral examination of one candidate each or oral examination in groups (approx. 30 minutes) or project report (approx. 8 pages)
- 2. Seminar: talk (approx. 30 to 45 minutes)

Assessment components 1 and 2 will be offered in German or English.

Students must register for assessment components 1 and 2 online (details to be announced).

Details on when assessment components 1 and 2 will be offered to be announced.

To pass this module, students must pass both assessment component 1 and assessment component 2. Allocation of places - Additional information - Workload - Referred to in LPO I (examination regulations for teaching-degree programmes)

Module appears in

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006)



Modul	e title	,			Abbreviation
FOKUS	Resea	rch Module Type VK	(9N		11-FM-VK9N-072-m01
Modul	e coord	linator		Module offered by	
chairperson of examination committee			nittee	Faculty of Physics and Astronomy	
ECTS	Meth	od of grading Only after succ. co		mpl. of module(s)	
9	nume	erical grade			
Duration Module level		Other prerequisites	5		
1 semester graduate					
Contor	at c	*			

Specific and advanced knowledge of independent scientific work in a current research area, especially in the field of nanostructure technology, reproduction of knowledge, acquisition of social and methodological competencies. Application of the acquired professional knowledge and methods to new scientific questions in a mini research project (e.g. experiments, case studies etc.).

Intended learning outcomes

The students have special and advanced knowledge of independent scientific work in a current research area, especially in the field of nanostructure technology, and are able to reproduce the acquired knowledge, to apply the acquired methods, to summarise a sub-area of the current research area in an oral presentation and to successfully implement the acquired knowledge and methods in a mini research project.

Courses (type, number of weekly contact hours, language — if other than German)

FOKUS Einführungsmodul Nanostrukturtechnik (FOKUS Introductory Module Nanostructure Technology): V (3 weekly contact hours) + Ü/P (1 weekly contact hour), details on availability to be announced FOKUS Kompaktseminar Nanostrukturtechnik (FOKUS Block Taught Seminar Nanostructure Technology): S (2 weekly contact hours), German or English, details on availability to be announced (block taught seminar (3 days), usually held during semester break)

 $\textbf{Method of assessment} \ (\textbf{type}, \textbf{scope}, \textbf{language} - \textbf{if other than German, examination offered} - \textbf{if not every seme-like} \ (\textbf{scope}, \textbf{language}) - \textbf{if other than German, examination offered} - \textbf{if not every seme-like} \ (\textbf{scope}, \textbf{language}) - \textbf{if other than German, examination offered} - \textbf{if not every seme-like} - \textbf{if not every seme-like}$ ster, information on whether module can be chosen to earn a bonus)

This module has the following assessment components

- 1. Topics covered in lectures and exercises: written examination (approx. 90 minutes) or talk (approx. 30 minutes) or oral examination of one candidate each or oral examination in groups (approx. 30 minutes) or project report (approx. 8 pages)
- 2. Seminar: talk (approx. 30 to 45 minutes)

Assessment components 1 and 2 will be offered in German or English.

Students must register for assessment components 1 and 2 online (details to be announced).

Details on when assessment components 1 and 2 will be offered to be announced

betails on when assessment components I and 2 with be offered to be announced.
To pass this module, students must pass both assessment component 1 and assessment component 2.
Allocation of places
Additional information
-
Workload
Referred to in LPO I (examination regulations for teaching-degree programmes)
Module appears in
Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)
Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006)



Module title					Abbreviation
FOKUS Research Module Type VK9T Theoretical Physics					11-FM-VK9T-072-m01
Modul	e coord	linator		Module offered by	
chairperson of examination committee			nittee	Faculty of Physics and Astronomy	
ECTS	Meth	od of grading Only after succ. co		mpl. of module(s)	
9	nume	rical grade			
Duration Module level		Other prerequisite	Other prerequisites		
1 semester graduate					
Conte	nts				

Specific and advanced knowledge of independent scientific work in a current research area, especially in the discipline of Theoretical Physics, reproduction of knowledge, acquisition of social and methodological competencies. Application of the acquired professional knowledge and methods to new scientific questions in a mini research project (e.g. experiments, case studies etc.).

Intended learning outcomes

The students have special and advanced knowledge of independent scientific work in a current research area, especially in the specialist field of Theoretical Physics, and are able to reproduce the acquired knowledge, to apply the acquired methods, to summarise a sub-area of the current research area in an oral presentation and to successfully implement the acquired knowledge and methods in a mini research project.

Courses (type, number of weekly contact hours, language — if other than German)

FOKUS Einführungsmodul Theoretische Physik (FOKUS Introductory Module Theoretical Physics): V (3 weekly contact hours) + Ü/P (1 weekly contact hour), details on availability to be announced FOKUS Kompaktseminar Theoretische Physik (FOKUS Block Taught Seminar Theoretical Physics): S (2 weekly contact hours), German or English, details on availability to be announced (block taught seminar (3 days), usually held during semester break)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

This module has the following assessment components

- 1. Topics covered in lectures and exercises: written examination (approx. 90 minutes) or talk (approx. 30 minutes) or oral examination of one candidate each or oral examination in groups (approx. 30 minutes) or project report (approx. 8 pages)
- 2. Seminar: talk (approx. 30 to 45 minutes)

Assessment components 1 and 2 will be offered in German or English.

Students must register for assessment components 1 and 2 online (details to be announced).

Details on when assessment components 1 and 2 will be offered to be announced.

To pass this module, students must pass both assessment component 1 and assessment component 2. Allocation of places **Additional information** Workload **Referred to in LPO I** (examination regulations for teaching-degree programmes)

Module appears in

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006)



Module title					Abbreviation	
FOKUS Research Module Type VMK12E Experimental Physic				ysics	11-FM-VMK12E-072-m01	
Module coordinator				Module offered b	у	
chairperson of examination committee			nittee	Faculty of Physics	Faculty of Physics and Astronomy	
ECTS	Meth	od of grading Only after succ. co		compl. of module(s)		
12	nume	rical grade				
Duration Module level		Other prerequisi	Other prerequisites			
1 semester graduate						
Conter	nts					

Specific and advanced knowledge of independent scientific work in a current research area, especially in the discipline of Experimental Physics, reproduction of knowledge, acquisition of social and methodological competencies. Application of the acquired professional knowledge and methods to new scientific questions in a mini research project (e.g. experiments, case studies etc.).

Intended learning outcomes

The students have special and advanced knowledge of independent scientific work in a current research area, especially in the specialist field of Experimental Physics, and are able to reproduce the acquired knowledge, to apply the acquired methods, to summarise a sub-area of the current research area in an oral presentation and to successfully implement the acquired knowledge and methods in a mini research project.

Courses (type, number of weekly contact hours, language — if other than German)

FOKUS Einführungsmodul Experimentelle Physik (FOKUS Introductory Module Experimental Physics): V (2 weekly contact hours) + \ddot{U}/P (1 weekly contact hour), details on availability to be announced

FOKUS Kompaktseminar Experimentelle Physik (FOKUS Block Taught Seminar Experimental Physics): S (2 weekly contact hours), German or English, details on availability to be announced (block taught seminar (3 days), usually held during semester break)

FOKUS Miniforschungsprojekt Experimentelle Physik (FOKUS Mini Research Project Experimental Physics): P (2 weekly contact hours), German or English, details on availability to be announced (approx. 3 weeks, part time)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

This module has the following assessment components

- 1. Topics covered in lectures and exercises: written examination (approx. 90 minutes) or talk (approx. 30 minutes) or oral examination of one candidate each or oral examination in groups (approx. 30 minutes) or project report (approx. 8 pages)
- 2. Seminar: talk (approx. 30 to 45 minutes)
- 3. Research project: project report (approx. 8 pages)

Assessment components 1 through 3 will be offered in German or English.

Students must register for assessment components 1 through 3 online (details to be announced).

Details on when assessment components 1 through 3 will be offered to be announced. To pass this module, students must pass each of the assessment components 1 through 3. Allocation of places --Additional information --Workload --Referred to in LPO I (examination regulations for teaching-degree programmes)

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Module appears in



Master's degree (1 major) FOKUS Physics (2010) Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006) Master's degree (1 major) FOKUS Physics (2006)



Modul	e title		Abbreviation		
FOKUS Research Module Type VMK12I Interdisciplinary Research Fields					11-FM-VMK12l-072-m01
Modul	e coord	linator		Module offered by	
chairperson of examination committee			nittee	Faculty of Physics and Astronomy	
ECTS	Meth	od of grading Only after succ. co		npl. of module(s)	
12	nume	rical grade			
Duration Module level		Module level	Other prerequisites		
1 semester graduate		graduate			
Conter	nts				

Specific and advanced knowledge of independent scientific work in a current research area, especially in interdisciplinary subjects, reproduction of knowledge, acquisition of social and methodological competencies. Application of the acquired professional knowledge and methods to new scientific questions in a mini research project (e.g. experiments, case studies etc.).

Intended learning outcomes

The students have special and advanced knowledge of independent scientific work in a current research area, especially in interdisciplinary specialist fields, and are able to reproduce the acquired knowledge, to apply the acquired methods, to summarise a sub-area of the current research area in an oral presentation and to successfully implement the acquired knowledge and methods in a mini research project.

Courses (type, number of weekly contact hours, language — if other than German)

FOKUS Einführungsmodul Interdisziplinäre Fachgebiete (FOKUS Introductory Module Interdisciplinary Research Fields): V (2 weekly contact hours) + Ü/P (1 weekly contact hour), details on availability to be announced FOKUS Kompaktseminar Interdisziplinäre Fachgebiete (FOKUS Block Taught Seminar Interdisciplinary Research Fields): S (2 weekly contact hours), German or English, details on availability to be announced (block taught seminar (3 days), usually held during semester break)

FOKUS Miniforschungsprojekt Interdisziplinäre Fachgebiete (FOKUS Mini Research Project Interdisciplinary Research Fields): P (2 weekly contact hours), German or English, details on availability to be announced (approx. 3 weeks, part time)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

This module has the following assessment components

- 1. Topics covered in lectures and exercises: written examination (approx. 90 minutes) or talk (approx. 30 minutes) or oral examination of one candidate each or oral examination in groups (approx. 30 minutes) or project report (approx. 8 pages)
- 2. Seminar: talk (approx. 30 to 45 minutes)
- 3. Research project: project report (approx. 8 pages)

Assessment components 1 through 3 will be offered in German or English.

Students must register for assessment components 1 through 3 online (details to be announced).

Details on when assessment components 1 through 3 will be offered to be announced.

To pass this module, students must pass each of the assessment components 1 through 3.
Allocation of places
Additional information
Workload
Referred to in LPO I (examination regulations for teaching-degree programmes)
Module appears in



Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006)



Modul	e title		Abbreviation			
FOKUS	Resea	rch Module Type VA	MK12N Nanostructure Te	chnology	11-FM-VMK12N-072-m01	
Module coordinator				Module offered	by	
chairperson of examination committee			nittee	Faculty of Phys	Faculty of Physics and Astronomy	
ECTS	Meth	od of grading Only after succ. co		ompl. of module(s))	
12	nume	rical grade				
Duration Module level		Other prerequisit	es			
1 semester graduate						
Conter	nts					

Specific and advanced knowledge of independent scientific work in a current research area, especially in the field of nanostructure technology, reproduction of knowledge, acquisition of social and methodological competencies. Application of the acquired professional knowledge and methods to new scientific questions in a mini research project (e.g. experiments, case studies etc.).

Intended learning outcomes

The students have special and advanced knowledge of independent scientific work in a current research area, especially in the field of nanostructure technology, and are able to reproduce the acquired knowledge, to apply the acquired methods, to summarise a sub-area of the current research area in an oral presentation and to successfully implement the acquired knowledge and methods in a mini research project.

Courses (type, number of weekly contact hours, language — if other than German)

FOKUS Einführungsmodul Nanostrukturtechnik (FOKUS Introductory Module Nanostructure Technology): V (2 weekly contact hours) + Ü/P (1 weekly contact hour), details on availability to be announced

FOKUS Kompaktseminar Nanostrukturtechnik (FOKUS Block Taught Seminar Nanostructure Technology): S (2 weekly contact hours), German or English, details on availability to be announced (block taught seminar (3 days), usually held during semester break)

FOKUS Miniforschungsprojekt Nanostrukturtechnik (FOKUS Mini Research Project Nanostructure Technology): P (2 weekly contact hours), German or English, details on availability to be announced (approx. 3 weeks, part time)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

This module has the following assessment components

- 1. Topics covered in lectures and exercises: written examination (approx. 90 minutes) or talk (approx. 30 minutes) or oral examination of one candidate each or oral examination in groups (approx. 30 minutes) or project report (approx. 8 pages)
- 2. Seminar: talk (approx. 30 to 45 minutes)
- 3. Research project: project report (approx. 8 pages)

Assessment components 1 through 3 will be offered in German or English.

Students must register for assessment components 1 through 3 online (details to be announced).

Details on when assessment components 1 through 3 will be offered to be announced.

To pass this module, students must pass each of the assessment components 1 through 3. Allocation of places **Additional information** Workload

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

Module appears in





Module title					Abbreviation
FOKUS Research Module Type VKM12T Theoretical Physics				5	11-FM-VMK12T-072-m01
Modul	e coord	linator		Module offered by	
chairperson of examination committee			nittee	Faculty of Physics and Astronomy	
ECTS	Meth	od of grading Only after succ. co		mpl. of module(s)	
12	nume	rical grade			
Duration Module level		Other prerequisite	Other prerequisites		
1 semester graduate					
Conte	nte		,		

Specific and advanced knowledge of independent scientific work in a current research area, especially in the discipline of Theoretical Physics, reproduction of knowledge, acquisition of social and methodological competencies. Application of the acquired professional knowledge and methods to new scientific questions in a mini research project (e.g. experiments, case studies etc.).

Intended learning outcomes

The students have special and advanced knowledge of independent scientific work in a current research area, especially in the specialist field of Theoretical Physics, and are able to reproduce the acquired knowledge, to apply the acquired methods, to summarise a sub-area of the current research area in an oral presentation and to successfully implement the acquired knowledge and methods in a mini research project.

Courses (type, number of weekly contact hours, language — if other than German)

FOKUS Einführungsmodul Theoretische Physik (FOKUS Introductory Module Theoretical Physics): V (2 weekly contact hours) + Ü/P (1 weekly contact hour), details on availability to be announced

FOKUS Kompaktseminar Theoretische Physik (FOKUS Block Taught Seminar Theoretical Physics): S (2 weekly contact hours), German or English, details on availability to be announced (block taught seminar (3 days), usually held during semester break)

FOKUS Miniforschungsprojekt Theoretische Physik (FOKUS Mini Research Project Theoretical Physics): P (2 weekly contact hours), German or English, details on availability to be announced (approx. 3 weeks, part time)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

This module has the following assessment components

- 1. Topics covered in lectures and exercises: written examination (approx. 90 minutes) or talk (approx. 30 minutes) or oral examination of one candidate each or oral examination in groups (approx. 30 minutes) or project report (approx. 8 pages)
- 2. Seminar: talk (approx. 30 to 45 minutes)
- 3. Research project: project report (approx. 8 pages)

Assessment components 1 through 3 will be offered in German or English.

Students must register for assessment components 1 through 3 online (details to be announced).

Details on when assessment components 1 through 3 will be offered to be announced.

To pass this module, students must pass each of the assessment components 1 through 3. Allocation of places **Additional information** Workload

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

Module appears in



Master's degree (1 major) FOKUS Physics (2010) Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006) Master's degree (1 major) FOKUS Physics (2006)



Module title					Abbreviation	
FOKUS Research Module Type VMK13E Experimental Physic				ysics	11-FM-VMK13E-072-m01	
Module coordinator				Module offered by	y	
chairperson of examination committee			nittee	Faculty of Physics	Faculty of Physics and Astronomy	
ECTS	Meth	od of grading Only after succ. co		compl. of module(s)		
13	nume	rical grade				
Duration Module level		Other prerequisi	tes			
1 semester graduate						
Conter	nts		<u>, </u>			

Specific and advanced knowledge of independent scientific work in a current research area, especially in the discipline of Experimental Physics, reproduction of knowledge, acquisition of social and methodological competencies. Application of the acquired professional knowledge and methods to new scientific questions in a mini research project (e.g. experiments, case studies etc.).

Intended learning outcomes

The students have special and advanced knowledge of independent scientific work in a current research area, especially in the specialist field of Experimental Physics, and are able to reproduce the acquired knowledge, to apply the acquired methods, to summarise a sub-area of the current research area in an oral presentation and to successfully implement the acquired knowledge and methods in a mini research project.

Courses (type, number of weekly contact hours, language — if other than German)

FOKUS Einführungsmodul Experimentelle Physik (FOKUS Introductory Module Experimental Physics): V (3 weekly contact hours) + \ddot{U}/P (1 weekly contact hour), details on availability to be announced

FOKUS Kompaktseminar Experimentelle Physik (FOKUS Block Taught Seminar Experimental Physics): S (2 weekly contact hours), German or English, details on availability to be announced (block taught seminar (3 days), usually held during semester break)

FOKUS Miniforschungsprojekt Experimentelle Physik (FOKUS Mini Research Project Experimental Physics): P (2 weekly contact hours), German or English, details on availability to be announced (approx. 3 weeks, part time)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

This module has the following assessment components

- 1. Topics covered in lectures and exercises: written examination (approx. 90 minutes) or talk (approx. 30 minutes) or oral examination of one candidate each or oral examination in groups (approx. 30 minutes) or project report (approx. 8 pages)
- 2. Seminar: talk (approx. 30 to 45 minutes)
- 3. Research project: project report (approx. 8 pages)

Assessment components 1 through 3 will be offered in German or English.

Students must register for assessment components 1 through 3 online (details to be announced).

Details on when assessment components 1 through 2 will be offered to be appounced

betans on when assessment components I through 3 will be offered to be afficulted.
To pass this module, students must pass each of the assessment components 1 through 3.
Allocation of places
Additional information
Workload

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

Module appears in



Master's degree (1 major) FOKUS Physics (2010) Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006) Master's degree (1 major) FOKUS Physics (2006)



Modul	e title		Abbreviation		
FOKUS Research Module Type VMK13I Interdisciplinary Res				esearch Fields	11-FM-VMK13I-072-m01
Modul	e coord	linator		Module offered by	
chairperson of examination committee			nittee	Faculty of Physics and Astronomy	
ECTS	Meth	ood of grading Only after succ. co		mpl. of module(s)	
13	nume	erical grade			
Duration Module level		Other prerequisite	S		
1 semester gradua		graduate			
Conto	ntc	•			

Specific and advanced knowledge of independent scientific work in a current research area, especially in interdisciplinary subjects, reproduction of knowledge, acquisition of social and methodological competencies. Application of the acquired professional knowledge and methods to new scientific questions in a mini research project (e.g. experiments, case studies etc.).

Intended learning outcomes

The students have special and advanced knowledge of independent scientific work in a current research area, especially in interdisciplinary specialist fields, and are able to reproduce the acquired knowledge, to apply the acquired methods, to summarise a sub-area of the current research area in an oral presentation and to successfully implement the acquired knowledge and methods in a mini research project.

Courses (type, number of weekly contact hours, language — if other than German)

FOKUS Einführungsmodul Interdisziplinäre Fachgebiete (FOKUS Introductory Module Interdisciplinary Research Fields): V (3 weekly contact hours) + Ü/P (1 weekly contact hour), details on availability to be announced FOKUS Kompaktseminar Interdisziplinäre Fachgebiete (FOKUS Block Taught Seminar Interdisciplinary Research Fields): S (2 weekly contact hours), German or English, details on availability to be announced (block taught seminar (3 days), usually held during semester break)

FOKUS Miniforschungsprojekt Interdisziplinäre Fachgebiete (FOKUS Mini Research Project Interdisciplinary Research Fields): P (2 weekly contact hours), German or English, details on availability to be announced (approx. 3 weeks, part time)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

This module has the following assessment components

- 1. Topics covered in lectures and exercises: written examination (approx. 90 minutes) or talk (approx. 30 minutes) or oral examination of one candidate each or oral examination in groups (approx. 30 minutes) or project report (approx. 8 pages)
- 2. Seminar: talk (approx. 30 to 45 minutes)
- 3. Research project: project report (approx. 8 pages)

Assessment components 1 through 3 will be offered in German or English.

Students must register for assessment components 1 through 3 online (details to be announced).

Details on when assessment components 1 through 3 will be offered to be announced.

To pass this module, students must pass each of the assessment components 1 through 3.
Allocation of places
Additional information
Workload
Referred to in LPO I (examination regulations for teaching-degree programmes)
Module annears in



Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006)



Module title					Abbreviation
FOKUS Research Module Type VMK13N Nanostructure Tech				nology	11-FM-VMK13N-072-m01
Module coordinator				Module offered by	
chairperson of examination committee			nittee	Faculty of Physics and Astronomy	
ECTS	Meth	only after succ. cor		npl. of module(s)	
13	nume	rical grade			
Duration Module level		Other prerequisites	Other prerequisites		
1 semester		graduate			
Conte	ntc				

Specific and advanced knowledge of independent scientific work in a current research area, especially in the field of nanostructure technology, reproduction of knowledge, acquisition of social and methodological competencies. Application of the acquired professional knowledge and methods to new scientific questions in a mini research project (e.g. experiments, case studies etc.).

Intended learning outcomes

The students have special and advanced knowledge of independent scientific work in a current research area, especially in the field of nanostructure technology, and are able to reproduce the acquired knowledge, to apply the acquired methods, to summarise a sub-area of the current research area in an oral presentation and to successfully implement the acquired knowledge and methods in a mini research project.

Courses (type, number of weekly contact hours, language — if other than German)

FOKUS Einführungsmodul Nanostrukturtechnik (FOKUS Introductory Module Nanostructure Technology): V (3 weekly contact hours) + Ü/P (1 weekly contact hour), details on availability to be announced

FOKUS Kompaktseminar Nanostrukturtechnik (FOKUS Block Taught Seminar Nanostructure Technology): S (2 weekly contact hours), German or English, details on availability to be announced (block taught seminar (3 days), usually held during semester break)

FOKUS Miniforschungsprojekt Nanostrukturtechnik (FOKUS Mini Research Project Nanostructure Technology): P (2 weekly contact hours), German or English, details on availability to be announced (approx. 3 weeks, part time)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

This module has the following assessment components

- 1. Topics covered in lectures and exercises: written examination (approx. 90 minutes) or talk (approx. 30 minutes) or oral examination of one candidate each or oral examination in groups (approx. 30 minutes) or project report (approx. 8 pages)
- 2. Seminar: talk (approx. 30 to 45 minutes)
- 3. Research project: project report (approx. 8 pages)

Assessment components 1 through 3 will be offered in German or English.

Students must register for assessment components 1 through 3 online (details to be announced).

Details on when assessment components 1 through 3 will be offered to be announced.

To pass this module, students must pass each of the assessment components 1 through 3. Allocation of places **Additional information** Workload

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

Module appears in





Module title					Abbreviation	
FOKUS Research Module Type VKM13T Theoretical Physics				5	11-FM-VMK13T-072-m01	
Modul	e coord	linator		Module offered by		
chairperson of examination committee			nittee	Faculty of Physics and Astronomy		
ECTS	Meth	only after succ. cor		mpl. of module(s)		
13	nume	rical grade				
Duration Module level		Other prerequisite	Other prerequisites			
1 semester		graduate				
Conte	nte		,			

Specific and advanced knowledge of independent scientific work in a current research area, especially in the discipline of Theoretical Physics, reproduction of knowledge, acquisition of social and methodological competencies. Application of the acquired professional knowledge and methods to new scientific questions in a mini research project (e.g. experiments, case studies etc.).

Intended learning outcomes

The students have special and advanced knowledge of independent scientific work in a current research area, especially in the specialist field of Theoretical Physics, and are able to reproduce the acquired knowledge, to apply the acquired methods, to summarise a sub-area of the current research area in an oral presentation and to successfully implement the acquired knowledge and methods in a mini research project.

Courses (type, number of weekly contact hours, language — if other than German)

FOKUS Einführungsmodul Theoretische Physik (FOKUS Introductory Module Theoretical Physics): V (3 weekly contact hours) + Ü/P (1 weekly contact hour), details on availability to be announced

FOKUS Kompaktseminar Theoretische Physik (FOKUS Block Taught Seminar Theoretical Physics): S (2 weekly contact hours), German or English, details on availability to be announced (block taught seminar (3 days), usually held during semester break)

FOKUS Miniforschungsprojekt Theoretische Physik (FOKUS Mini Research Project Theoretical Physics): P (2 weekly contact hours), German or English, details on availability to be announced (approx. 3 weeks, part time)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

This module has the following assessment components

- 1. Topics covered in lectures and exercises: written examination (approx. 90 minutes) or talk (approx. 30 minutes) or oral examination of one candidate each or oral examination in groups (approx. 30 minutes) or project report (approx. 8 pages)
- 2. Seminar: talk (approx. 30 to 45 minutes)
- 3. Research project: project report (approx. 8 pages)

Assessment components 1 through 3 will be offered in German or English.

Students must register for assessment components 1 through 3 online (details to be announced).

Details on when assessment components 1 through 3 will be offered to be announced.

To pass this module, students must pass each of the assessment components 1 through 3. Allocation of places **Additional information** Workload

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

Module appears in



Master's degree (1 major) FOKUS Physics (2010) Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006) Master's degree (1 major) FOKUS Physics (2006)



Module title					Abbreviation	
FOKUS Research Module Type VMK14E Experimental Physic				ics	11-FM-VMK14E-072-m01	
Module coordinator				Module offered by		
chairperson of examination committee			nittee	Faculty of Physics and Astronomy		
ECTS	Meth	only after succ. co		mpl. of module(s)		
14	nume	rical grade				
Duration Module level		Other prerequisites	Other prerequisites			
1 semester		graduate				
Conte	nte		·			

Specific and advanced knowledge of independent scientific work in a current research area, especially in the discipline of Experimental Physics, reproduction of knowledge, acquisition of social and methodological competencies. Application of the acquired professional knowledge and methods to new scientific questions in a mini research project (e.g. experiments, case studies etc.).

Intended learning outcomes

The students have special and advanced knowledge of independent scientific work in a current research area, especially in the specialist field of Experimental Physics, and are able to reproduce the acquired knowledge, to apply the acquired methods, to summarise a sub-area of the current research area in an oral presentation and to successfully implement the acquired knowledge and methods in a mini research project.

Courses (type, number of weekly contact hours, language — if other than German)

FOKUS Einführungsmodul Experimentelle Physik (FOKUS Introductory Module Experimental Physics): V (3 weekly contact hours) + Ü/P (2 weekly contact hours), details on availability to be announced

FOKUS Kompaktseminar Experimentelle Physik (FOKUS Block Taught Seminar Experimental Physics): S (2 weekly contact hours), German or English, details on availability to be announced (block taught seminar (3 days), usually held during semester break)

FOKUS Miniforschungsprojekt Experimentelle Physik (FOKUS Mini Research Project Experimental Physics): P (2 weekly contact hours), German or English, details on availability to be announced (approx. 3 weeks, part time)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

This module has the following assessment components

- 1. Topics covered in lectures and exercises: written examination (approx. 90 minutes) or talk (approx. 30 minutes) or oral examination of one candidate each or oral examination in groups (approx. 30 minutes) or project report (approx. 8 pages)
- 2. Seminar: talk (approx. 30 to 45 minutes)
- 3. Research project: project report (approx. 8 pages)

Assessment components 1 through 3 will be offered in German or English.

Students must register for assessment components 1 through 3 online (details to be announced).

Details on when assessment components 1 through 3 will be offered to be announced.

To pass this module, students must pass each of the assessment components 1 through 3. Allocation of places **Additional information** Workload

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

Module appears in



Master's degree (1 major) FOKUS Physics (2010) Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006) Master's degree (1 major) FOKUS Physics (2006)



Module title					Abbreviation
FOKUS Research Module Type VMK14I Interdisciplinary Research Fields				11-FM-VMK14I-072-m01	
Modul	e coord	inator		Module offered by	
chairp	chairperson of examination committee			Faculty of Physics and Astronomy	
ECTS	Meth	od of grading Only after succ. con		npl. of module(s)	
14	nume	rical grade			
Duration Module level		Other prerequisites	Other prerequisites		
1 semester		graduate			
Conte	nte				

Specific and advanced knowledge of independent scientific work in a current research area, especially in interdisciplinary subjects, reproduction of knowledge, acquisition of social and methodological competencies. Application of the acquired professional knowledge and methods to new scientific questions in a mini research project (e.g. experiments, case studies etc.).

Intended learning outcomes

The students have special and advanced knowledge of independent scientific work in a current research area, especially in interdisciplinary specialist fields, and are able to reproduce the acquired knowledge, to apply the acquired methods, to summarise a sub-area of the current research area in an oral presentation and to successfully implement the acquired knowledge and methods in a mini research project.

Courses (type, number of weekly contact hours, language — if other than German)

FOKUS Einführungsmodul Interdisziplinäre Fachgebiete (FOKUS Introductory Module Interdisciplinary Research Fields): V (3 weekly contact hours) + Ü/P (2 weekly contact hours), details on availability to be announced FOKUS Kompaktseminar Interdisziplinäre Fachgebiete (FOKUS Block Taught Seminar Interdisciplinary Research Fields): S (2 weekly contact hours), German or English, details on availability to be announced (block taught seminar (3 days), usually held during semester break)

FOKUS Miniforschungsprojekt Interdisziplinäre Fachgebiete (FOKUS Mini Research Project Interdisciplinary Research Fields): P (2 weekly contact hours), German or English, details on availability to be announced (approx. 3 weeks, part time)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

This module has the following assessment components

- 1. Topics covered in lectures and exercises: written examination (approx. 90 minutes) or talk (approx. 30 minutes) or oral examination of one candidate each or oral examination in groups (approx. 30 minutes) or project report (approx. 8 pages)
- 2. Seminar: talk (approx. 30 to 45 minutes)
- 3. Research project: project report (approx. 8 pages)

Assessment components 1 through 3 will be offered in German or English.

Students must register for assessment components 1 through 3 online (details to be announced).

Details on when assessment components 1 through 3 will be offered to be announced.

Details on when assessment components I through 3 with be offered to be affiliative.
To pass this module, students must pass each of the assessment components 1 through 3.
Allocation of places
Additional information
-
Workload
+
Referred to in LPO I (examination regulations for teaching-degree programmes)
Module appears in



Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006)



Module title					Abbreviation
FOKUS Research Module Type VMK14N Nanostructure Tech				nology	11-FM-VMK14N-072-m01
Module coordinator				Module offered by	
chairperson of examination committee			tee	Faculty of Physics and Astronomy	
ECTS	Meth	only after succ. cor		pl. of module(s)	
14	nume	rical grade			
Duration Module level		Module level	Other prerequisites	Other prerequisites	
1 semester		graduate			
Conter	nte				

Specific and advanced knowledge of independent scientific work in a current research area, especially in the field of nanostructure technology, reproduction of knowledge, acquisition of social and methodological competencies. Application of the acquired professional knowledge and methods to new scientific questions in a mini research project (e.g. experiments, case studies etc.).

Intended learning outcomes

The students have special and advanced knowledge of independent scientific work in a current research area, especially in the field of nanostructure technology, and are able to reproduce the acquired knowledge, to apply the acquired methods, to summarise a sub-area of the current research area in an oral presentation and to successfully implement the acquired knowledge and methods in a mini research project.

Courses (type, number of weekly contact hours, language — if other than German)

FOKUS Einführungsmodul Nanostrukturtechnik (FOKUS Introductory Module Nanostructure Technology): V (3 weekly contact hours) + Ü/P (2 weekly contact hours), details on availability to be announced FOKUS Kompaktseminar Nanostrukturtechnik (FOKUS Block Taught Seminar Nanostructure Technology): S (2 weekly contact hours), German or English, details on availability to be announced (block taught seminar (3 days), usually held during semester break)

FOKUS Miniforschungsprojekt Nanostrukturtechnik (FOKUS Mini Research Project Nanostructure Technology): P (2 weekly contact hours), German or English, details on availability to be announced (approx. 3 weeks, part time)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

This module has the following assessment components

- 1. Topics covered in lectures and exercises: written examination (approx. 90 minutes) or talk (approx. 30 minutes) or oral examination of one candidate each or oral examination in groups (approx. 30 minutes) or project report (approx. 8 pages)
- 2. Seminar: talk (approx. 30 to 45 minutes)
- 3. Research project: project report (approx. 8 pages)

Assessment components 1 through 3 will be offered in German or English.

Students must register for assessment components 1 through 3 online (details to be announced).

Details on when assessment components 1 through 3 will be offered to be announced.

To pass this module, students must pass each of the assessment components 1 through 3. Allocation of places **Additional information** Workload

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

Module appears in





Module title					Abbreviation
FOKUS Research Module Type VKM14T Theoretical Physics				S	11-FM-VMK14T-072-m01
Modul	e coord	linator		Module offered by	
chairp	chairperson of examination committee			Faculty of Physics and Astronomy	
ECTS	Meth	nod of grading Only after succ. cor		mpl. of module(s)	
14	nume	rical grade			
Duration Module level		Other prerequisite	S		
1 semester		graduate			
Conto	ntc		,		

Specific and advanced knowledge of independent scientific work in a current research area, especially in the discipline of Theoretical Physics, reproduction of knowledge, acquisition of social and methodological competencies. Application of the acquired professional knowledge and methods to new scientific questions in a mini research project (e.g. experiments, case studies etc.).

Intended learning outcomes

The students have special and advanced knowledge of independent scientific work in a current research area, especially in the specialist field of Theoretical Physics, and are able to reproduce the acquired knowledge, to apply the acquired methods, to summarise a sub-area of the current research area in an oral presentation and to successfully implement the acquired knowledge and methods in a mini research project.

Courses (type, number of weekly contact hours, language — if other than German)

FOKUS Einführungsmodul Theoretische Physik (FOKUS Introductory Module Theoretical Physics): V (3 weekly contact hours) + \ddot{U}/P (2 weekly contact hours), details on availability to be announced

FOKUS Kompaktseminar Theoretische Physik (FOKUS Block Taught Seminar Theoretical Physics): S (2 weekly contact hours), German or English, details on availability to be announced (block taught seminar (3 days), usually held during semester break)

FOKUS Miniforschungsprojekt Theoretische Physik (FOKUS Mini Research Project Theoretical Physics): P (2 weekly contact hours), German or English, details on availability to be announced (approx. 3 weeks, part time)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

This module has the following assessment components

- 1. Topics covered in lectures and exercises: written examination (approx. 90 minutes) or talk (approx. 30 minutes) or oral examination of one candidate each or oral examination in groups (approx. 30 minutes) or project report (approx. 8 pages)
- 2. Seminar: talk (approx. 30 to 45 minutes)
- 3. Research project: project report (approx. 8 pages)

Assessment components 1 through 3 will be offered in German or English.

Students must register for assessment components 1 through 3 online (details to be announced).

Details on when assessment components 1 through 3 will be offered to be announced.

To pass this module, students must pass each of the assessment components 1 through 3

To pass this module, students must pass each of the assessment components 1 through 3.
Allocation of places
Additional information
Workload

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

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Module appears in



Master's degree (1 major) FOKUS Physics (2010) Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006) Master's degree (1 major) FOKUS Physics (2006)



Modul	e title		Abbreviation		
FOKUS Research Module Type VMK16E Experimental Physics				sics	11-FM-VMK16E-072-m01
Module coordinator				Module offered by	
chairp	chairperson of examination committee			Faculty of Physics and Astronomy	
ECTS	Meth	od of grading	Only after succ. co	mpl. of module(s)	
16 numerical grade					
Duration Module level		Other prerequisite	Other prerequisites		
1 semester graduate					
Conte	nts				

Specific and advanced knowledge of independent scientific work in a current research area, especially in the discipline of Experimental Physics, reproduction of knowledge, acquisition of social and methodological competencies. Application of the acquired professional knowledge and methods to new scientific questions in a mini research project (e.g. experiments, case studies etc.).

Intended learning outcomes

The students have special and advanced knowledge of independent scientific work in a current research area, especially in the specialist field of Experimental Physics, and are able to reproduce the acquired knowledge, to apply the acquired methods, to summarise a sub-area of the current research area in an oral presentation and to successfully implement the acquired knowledge and methods in a mini research project.

Courses (type, number of weekly contact hours, language — if other than German)

FOKUS Einführungsmodul Experimentelle Physik (FOKUS Introductory Module Experimental Physics): V (4 weekly contact hours) + Ü/P (2 weekly contact hours), details on availability to be announced

FOKUS Kompaktseminar Experimentelle Physik (FOKUS Block Taught Seminar Experimental Physics): S (2 weekly contact hours), German or English, details on availability to be announced (block taught seminar (3 days), usually held during semester break)

FOKUS Miniforschungsprojekt Experimentelle Physik (FOKUS Mini Research Project Experimental Physics): P (2 weekly contact hours), German or English, details on availability to be announced (approx. 3 weeks, part time)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

This module has the following assessment components

- 1. Topics covered in lectures and exercises: written examination (approx. 90 minutes) or talk (approx. 30 minutes) or oral examination of one candidate each or oral examination in groups (approx. 30 minutes) or project report (approx. 8 pages)
- 2. Seminar: talk (approx. 30 to 45 minutes)
- 3. Research project: project report (approx. 8 pages)

Assessment components 1 through 3 will be offered in German or English.

Students must register for assessment components 1 through 3 online (details to be announced).

Details on when assessment components 1 through 3 will be offered to be announced.

To pass this module, students must pass each of the assessment components 1 through 3. Allocation of places **Additional information** Workload **Referred to in LPO I** (examination regulations for teaching-degree programmes)

Module appears in

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)



Master's degree (1 major) FOKUS Physics (2010) Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006) Master's degree (1 major) FOKUS Physics (2006)



Modul	e title		Abbreviation			
FOKUS Research Module Type VMK16I Interdisciplinary Research Fields					11-FM-VMK16I-072-m01	
Module coordinator Mod				Module offered by	Module offered by	
chairp	chairperson of examination committee			Faculty of Physics and Astronomy		
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)		
16 numerical grade						
Durati	Duration Module level		Other prerequisites	Other prerequisites		
1 seme	1 semester graduate					
Conter	Contents					

Specific and advanced knowledge of independent scientific work in a current research area, especially in interdisciplinary subjects, reproduction of knowledge, acquisition of social and methodological competencies. Application of the acquired professional knowledge and methods to new scientific questions in a mini research project (e.g. experiments, case studies etc.).

Intended learning outcomes

The students have special and advanced knowledge of independent scientific work in a current research area, especially in interdisciplinary specialist fields, and are able to reproduce the acquired knowledge, to apply the acquired methods, to summarise a sub-area of the current research area in an oral presentation and to successfully implement the acquired knowledge and methods in a mini research project.

Courses (type, number of weekly contact hours, language — if other than German)

FOKUS Einführungsmodul Interdisziplinäre Fachgebiete (FOKUS Introductory Module Interdisciplinary Research Fields): V (4 weekly contact hours) + Ü/P (2 weekly contact hours), details on availability to be announced FOKUS Kompaktseminar Interdisziplinäre Fachgebiete (FOKUS Block Taught Seminar Interdisciplinary Research Fields): S (2 weekly contact hours), German or English, details on availability to be announced (block taught seminar (3 days), usually held during semester break)

FOKUS Miniforschungsprojekt Interdisziplinäre Fachgebiete (FOKUS Mini Research Project Interdisciplinary Research Fields): P (2 weekly contact hours), German or English, details on availability to be announced (approx. 3 weeks, part time)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

This module has the following assessment components

- 1. Topics covered in lectures and exercises: written examination (approx. 90 minutes) or talk (approx. 30 minutes) or oral examination of one candidate each or oral examination in groups (approx. 30 minutes) or project report (approx. 8 pages)
- 2. Seminar: talk (approx. 30 to 45 minutes)
- 3. Research project: project report (approx. 8 pages)

Assessment components 1 through 3 will be offered in German or English.

Students must register for assessment components 1 through 3 online (details to be announced).

Details on when assessment components 1 through 3 will be offered to be announced.

betails on when assessment components I through 5 with be officed to be affiliative.
To pass this module, students must pass each of the assessment components 1 through 3.
Allocation of places
Additional information
-
Workload
+
Referred to in LPO I (examination regulations for teaching-degree programmes)
Module appears in



Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006)

Master's degree (1 major) FOKUS Physics (2006)



Modul	e title		Abbreviation			
FOKUS Research Module Type VMK16N Nanostructure Technolog				chnology	11-FM-VMK16N-072-m01	
Module coordinator				Module offered	Module offered by	
chairp	erson o	f examination comr	nittee	Faculty of Phys	Faculty of Physics and Astronomy	
ECTS	Meth	od of grading	Only after succ. c	ompl. of module(s	s)	
16	nume	rical grade				
Duration Module level		Other prerequisit	Other prerequisites			
1 semester graduate						
Conter	nts		<u>.</u>			

Specific and advanced knowledge of independent scientific work in a current research area, especially in the field of nanostructure technology, reproduction of knowledge, acquisition of social and methodological competencies. Application of the acquired professional knowledge and methods to new scientific questions in a mini research project (e.g. experiments, case studies etc.).

Intended learning outcomes

The students have special and advanced knowledge of independent scientific work in a current research area, especially in the field of nanostructure technology, and are able to reproduce the acquired knowledge, to apply the acquired methods, to summarise a sub-area of the current research area in an oral presentation and to successfully implement the acquired knowledge and methods in a mini research project.

Courses (type, number of weekly contact hours, language — if other than German)

FOKUS Einführungsmodul Nanostrukturtechnik (FOKUS Introductory Module Nanostructure Technology): V (4 weekly contact hours) + Ü/P (2 weekly contact hours), details on availability to be announced FOKUS Kompaktseminar Nanostrukturtechnik (FOKUS Block Taught Seminar Nanostructure Technology): S (2 weekly contact hours), German or English, details on availability to be announced (block taught seminar (3 days), usually held during semester break)

FOKUS Miniforschungsprojekt Nanostrukturtechnik (FOKUS Mini Research Project Nanostructure Technology): P (2 weekly contact hours), German or English, details on availability to be announced (approx. 3 weeks, part time)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

This module has the following assessment components

- 1. Topics covered in lectures and exercises: written examination (approx. 90 minutes) or talk (approx. 30 minutes) or oral examination of one candidate each or oral examination in groups (approx. 30 minutes) or project report (approx. 8 pages)
- 2. Seminar: talk (approx. 30 to 45 minutes)
- 3. Research project: project report (approx. 8 pages)

Assessment components 1 through 3 will be offered in German or English.

Students must register for assessment components 1 through 3 online (details to be announced).

Details on when assessment components 1 through 3 will be offered to be announced.

To pass this module, students must pass each of the assessment components 1 through 3.
Allocation of places
Additional information
Workload

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

Module appears in

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)



Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006)



Modul	e title		Abbreviation			
FOKUS Research Module Type VKM16T Theoretical Physics				5	11-FM-VMK16T-072-m01	
Module coordinator				Module offered by		
chairp	chairperson of examination committee			Faculty of Physics and Astronomy		
ECTS	Meth	od of grading	Only after succ. co	mpl. of module(s)		
16 numerical grade						
Duration Module level		Other prerequisite	Other prerequisites			
1 seme	1 semester graduate					
Conte	Contents					

Specific and advanced knowledge of independent scientific work in a current research area, especially in the discipline of Theoretical Physics, reproduction of knowledge, acquisition of social and methodological competencies. Application of the acquired professional knowledge and methods to new scientific questions in a mini research project (e.g. experiments, case studies etc.).

Intended learning outcomes

The students have special and advanced knowledge of independent scientific work in a current research area, especially in the specialist field of Theoretical Physics, and are able to reproduce the acquired knowledge, to apply the acquired methods, to summarise a sub-area of the current research area in an oral presentation and to successfully implement the acquired knowledge and methods in a mini research project.

Courses (type, number of weekly contact hours, language — if other than German)

FOKUS Einführungsmodul Theoretische Physik (FOKUS Introductory Module Theoretical Physics): V (4 weekly contact hours) + \ddot{U}/P (2 weekly contact hours), details on availability to be announced

FOKUS Kompaktseminar Theoretische Physik (FOKUS Block Taught Seminar Theoretical Physics): S (2 weekly contact hours), German or English, details on availability to be announced (block taught seminar (3 days), usually held during semester break)

FOKUS Miniforschungsprojekt Theoretische Physik (FOKUS Mini Research Project Theoretical Physics): P (2 weekly contact hours), German or English, details on availability to be announced (approx. 3 weeks, part time)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

This module has the following assessment components

- 1. Topics covered in lectures and exercises: written examination (approx. 90 minutes) or talk (approx. 30 minutes) or oral examination of one candidate each or oral examination in groups (approx. 30 minutes) or project report (approx. 8 pages)
- 2. Seminar: talk (approx. 30 to 45 minutes)
- 3. Research project: project report (approx. 8 pages)

Assessment components 1 through 3 will be offered in German or English.

Students must register for assessment components 1 through 3 online (details to be announced).

Details on when assessment components 1 through 3 will be offered to be announced.

To pass this module, students must pass each of the assessment components 1 through 3. Allocation of places --Additional information --Workload ---

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

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Module appears in

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)



Master's degree (1 major) FOKUS Physics (2010) Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006) Master's degree (1 major) FOKUS Physics (2006)



Module	Module title Abbreviation							
FOKUS	Projec	t Practical Course Nanos	tructuring Technolog	y	11-FPN-072-m01			
Module coordinator				Module offered by				
chairpe	erson o	f examination committee		Faculty of Physics a	and Astronomy			
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)	·			
10	nume	rical grade						
Duratio	on	Module level	Other prerequisites					
1 seme	ster	graduate						
Conten	ıts							
		work on a current researd luding analysis and docu			implementation of scientific ex-			
Intend	ed lear	ning outcomes						
		are able to independently			structure technology, to conduct			
Course	s (type	, number of weekly conta	ct hours, language —	- if other than Germa	an)			
P (no ir	nformat	tion on SWS (weekly cont	act hours) and cours	e language available	e)			
		sessment (type, scope, la ion on whether module c			ation offered — if not every seme-			
a) proje ject	ect repo	ort (approx. 20 pages) an	d b) talk (approx. 30	minutes) with discu	ssion on topic researched in pro-			
Allocat	tion of p	olaces						
	_							
Additio	onal inf	ormation						
Worklo	ad							
Referre	ed to in	LPO I (examination regu	lations for teaching-o	degree programmes))			
Module	e appea	ars in						
		ee (1 major) FOKUS Physi	cs - Nanostructuring	Technology (2010)				
Master	Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006)							



Module	e title	<u> </u>		Abbreviation		
Profess	sional	Specialization FOKUS Na	anostructuring Techno	ology 1	11-FS-NF-072-m01	
Module coordinator Mod			Module offered by	,		
chairpe	erson c	of examination committee	е	Faculty of Physics	and Astronomy	
ECTS		od of grading	Only after succ. con	npl. of module(s)		
15	nume	erical grade				
Duratio	on	Module level	Other prerequisites	i		
1 seme	ster	graduate				
Conten	its					
techno	logy w		he planned topic of th		a subdiscipline of nanostructure Summary of the required funda-	
Intend	ed lear	ning outcomes				
neering topic o	g subd f the N		search on nanostruct ble to summarise thei	ure technology with knowledge in an o	•	
		tion on SWS (weekly con				
		sessment (type, scope, laion on whether module o			ation offered — if not every seme-	
talk (ap	pprox.	30 to 45 minutes) with di	iscussion			
Allocat	tion of	places				
Additio	onal inf	formation				
Worklo	ad					
Referre	ed to in	LPO I (examination regi	ulations for teaching-	degree programmes	(5)	
		<u>. </u>		- , -		
Module	e appe	ars in				
		ree (1 major) FOKUS Phys	ics - Nanostructuring	Technology (2010)		

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006)



Module	title				Abbreviation	
Semico	nducto	or Lasers - Principle	s and Current Research		11-HLF-092-m01	
Module	Module coordinator			Module offered by		
Managi	ing Dire	ector of the Institute	of Applied Physics	Faculty of Physics a	and Astronomy	
ECTS	Metho	od of grading	Only after succ. co	ompl. of module(s)		
6	nume	rical grade				
Duratio	n	Module level	Other prerequisit	Other prerequisites		
1 semester graduate		sessment. The led at the beginning of sidered a declarate dents have obtain the course of the sessment into efforted to assessmen	turer will inform stude of the course. Registration of will to seek admined the qualification for semester, the lecturer ect. Students who meet t in the current or in the	alify for admission to asents about the respective details tion for the course will be connission to assessment. If stuber admission to assessment over will put their registration for asset all prerequisites will be admitted subsequent semester. For asset to obtain the qualification for		

This lecture discusses the principles of laser physics, based on the example of semiconductor lasers, and current developments regarding components. The principles of lasers are described on the basis of a general laser model, which will then be extended to special aspects of semiconductor lasers. Basic concepts such as threshold condition, characteristic curve and laser efficiency are derived from coupled rate equations for charge carriers and photons. Other topics of the lecture are optical processes in semiconductors, layer and ridge waveguides, laser resonators, mode selection, dynamic properties as well as technology for the generation of semiconductor lasers. The lecture closes with current topics of laser research such as quantum dot lasers, quantum cascade lasers, terahertz lasers or high-performance lasers.

Intended learning outcomes

The students have advanced knowledge of the principles of semiconductor-laser physics. They can apply their knowledge to modern questions and know the applications in the current development of components.

Courses (type, number of weekly contact hours, language — if other than German)

R + V (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 90 minutes) or b) oral examination of one candidate each or oral examination in groups (approx. 30 minutes per candidate, for modules with less than 4 ECTS credits approx. 20 minutes) or c) project report (approx. 8 to 10 pages, time to complete: 1 to 4 weeks) or d) presentation/seminar presentation (approx. 30 minutes)

Assessment offered: When and how often assessment will be offered depends on the method of assessment and will be announced in due form under observance of Section 32 Subsection 3 ASPO (general academic and examination regulations) 2009.

Language of assessment: German, English

7 0	
Allocation of places	
Additional information	
Workload	



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

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Module appears in

Bachelor' degree (1 major) Physics (2010)

Bachelor' degree (1 major) Physics (2012)

Bachelor' degree (1 major) Nanostructure Technology (2010)

Bachelor' degree (1 major) Nanostructure Technology (2012)

Master's degree (1 major) Mathematics (2012)

Master's degree (1 major) Physics (2010)

Master's degree (1 major) Physics (2011)

Master's degree (1 major) Nanostructure Technology (2011)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)

Master's degree (1 major) FOKUS Physics (2011)

Master's degree (1 major) Computational Mathematics (2012)

Master's degree (1 major) Functional Materials (2012)



		Abbreviation		
or Physics			11-HLP-092-m01	
dinator		Module offered by		
rector of the Institute of A	pplied Physics	Faculty of Physics a	and Astronomy	
od of grading	Only after succ. con	npl. of module(s)		
erical grade				
Module level	Other prerequisites			
1 semester graduate		trer will inform stude the course. Registrat on of will to seek adm d the qualification fo mester, the lecturer t. Students who mee n the current or in th date, students will h	nts about the respective details ion for the course will be connission to assessment. If sturadmission to assessment over will put their registration for astall prerequisites will be admites subsequent semester. For as-	
ľ	dinator rector of the Institute of A rod of grading rerical grade Module level	dinator rector of the Institute of Applied Physics rector of the Institute of Applied Physics Only after succ. con erical grade Module level graduate Other prerequisites sessment. The lecturation dents have obtained the course of the sessessment into effect ted to assessment it sessment at a later	dinator rector of the Institute of Applied Physics rector of grading Only after succ. compl. of module(s) erical grade Module level Other prerequisites	

Advanced examination of crystal bonding and the electronic band structure of semiconductors. Optical excitations and their coupling effects. Electron-phonon coupling. Temperature-dependent transport properties. Quantisation effects of semiconductors with reduced dimensions. (Semi-)magnetic semiconductors.

Intended learning outcomes

The students have specific and advanced knowledge in the field of Semiconductor Physics. They know the physical principles of semiconductors and have gained an overview of the important characteristics of semiconductor materials.

Courses (type, number of weekly contact hours, language — if other than German)

R + V (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 90 minutes) or b) oral examination of one candidate each or oral examination in groups (approx. 30 minutes per candidate, for modules with less than 4 ECTS credits approx. 20 minutes) or c) project report (approx. 8 to 10 pages, time to complete: 1 to 4 weeks) or d) presentation/seminar presentation (approx. 30 minutes)

Assessment offered: When and how often assessment will be offered depends on the method of assessment and will be announced in due form under observance of Section 32 Subsection 3 ASPO (general academic and examination regulations) 2009.

examination regulations) 2009. Language of assessment: German, English Allocation of places -Additional information -Workload -Referred to in LPO I (examination regulations for teaching-degree programmes) -Module appears in Bachelor' degree (1 major) Physics (2010)



Bachelor' degree (1 major) Physics (2012)

Bachelor' degree (1 major) Nanostructure Technology (2012)

Master's degree (1 major) Mathematics (2012)

Master's degree (1 major) Physics (2010)

Master's degree (1 major) Physics (2011)

Master's degree (1 major) Nanostructure Technology (2011)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)

Master's degree (1 major) FOKUS Physics (2011)

Master's degree (1 major) Computational Mathematics (2012)

Master's degree (1 major) Functional Materials (2012)



Module title Abbreviation						
Semico	nducto	or Nanostructures			11-HNS-092-m01	
Module	coord	inator		Module offered by		
Managi	ing Dire	ector of the Institute	of Applied Physics	Faculty of Physics a	and Astronomy	
ECTS	Metho	od of grading	Only after succ. co	mpl. of module(s)		
6	nume	rical grade	ical grade			
Duratio	n	Module level	Other prerequisite	Other prerequisites		
1 semester graduate		sessment. The lect at the beginning o sidered a declarat dents have obtain the course of the s sessment into effected to assessment	turer will inform stude of the course. Registration of will to seek adm ed the qualification for emester, the lecturer ect. Students who mee in the current or in the	alify for admission to asents about the respective details tion for the course will be connission to assessment. If stuber admission to assessment over will put their registration for aset all prerequisites will be admitted subsequent semester. For astate to obtain the qualification for		

Semiconductor nanostructures are frequently referred to as "artificial materials". In contrast to atoms, molecules or macroscopic crystals, their electronic, optical and magnetic properties can be systematically tailored by changing their size. The lecture addresses technological challenges in the preparation of semiconductor nanostructures of varying dimensions (2D, 1D, oD). It provides the basic theoretical concepts to describe their properties, with a focus on optical properties and light-matter coupling. Moreover, it discusses the challenges and concepts of novel optoelectronic and quantum photonic devices based on such nanostructures, including building blocks for quantum communication and quantum computing architectures.

Intended learning outcomes

The students know the theoretical principles and characteristics of semiconductor nanostructures. They have knowledge of the technological methods to fabricate such structures, and of their applications to novel photonic devices. They are able to apply their knowledge to problems in this field of research.

Courses (type, number of weekly contact hours, language — if other than German)

R + V (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 90 minutes) or b) oral examination of one candidate each or oral examination in groups (approx. 30 minutes per candidate, for modules with less than 4 ECTS credits approx. 20 minutes) or c) project report (approx. 8 to 10 pages, time to complete: 1 to 4 weeks) or d) presentation/seminar presentation (approx. 30 minutes)

Assessment offered: When and how often assessment will be offered depends on the method of assessment and will be announced in due form under observance of Section 32 Subsection 3 ASPO (general academic and examination regulations) 2009.

Language of assessment: German, English

anguage of assessment. Cerman, English
Allocation of places
-
Additional information
-
Vorkload
-



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

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Module appears in

Bachelor' degree (1 major) Physics (2010)

Bachelor' degree (1 major) Physics (2012)

Bachelor' degree (1 major) Nanostructure Technology (2010)

Bachelor' degree (1 major) Nanostructure Technology (2012)

Master's degree (1 major) Mathematics (2012)

Master's degree (1 major) Mathematics (2010)

Master's degree (1 major) Physics (2010)

Master's degree (1 major) Physics (2011)

Master's degree (1 major) Technology of Functional Materials (2010)

Master's degree (1 major) Nanostructure Technology (2011)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)

Master's degree (1 major) FOKUS Physics (2011)

Master's degree (1 major) Computational Mathematics (2012)

Master's degree (1 major) Functional Materials (2012)



Module title				Abbreviation
Principles of	Classification of Patte	erns		11-KVM-092-m01
Module coord	linator		Module offered by	
Managing Dir	ector of the Institute o	of Applied Physics	Faculty of Physics a	and Astronomy
ECTS Meth	od of grading	Only after succ. co	mpl. of module(s)	
3 nume	erical grade			
Duration	Module level	Other prerequisite	es	
1 semester	undergraduate	sessment. The lect at the beginning of sidered a declarati dents have obtained the course of the s sessment into effected to assessment	turer will inform stude of the course. Registration of will to seek adm ed the qualification for emester, the lecturer ect. Students who mee in the current or in the	alify for admission to as- ents about the respective details tion for the course will be con- nission to assessment. If stu- or admission to assessment over will put their registration for as- et all prerequisites will be admit- ne subsequent semester. For as- lave to obtain the qualification for

Signals such as images, but also acoustic records, spectra, electrical measurements often contain recurring patterns. These patterns are often classified and analysed by observers, e.g. by a doctor when analysing an ECG. More and more automatic procedures are adopted to take on these tasks and classify patterns. The lecture will discuss principles of different classifiers such as "minimum distance" and "maximum likelihood".

Intended learning outcomes

The students have specific and advanced knowledge in the field of pattern recognition. They know methods of classifying patterns in measuring data as well as ways to automatise these processes. They are able to apply these methods to practical problems.

Courses (type, number of weekly contact hours, language — if other than German)

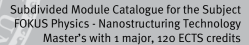
V + R (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (90 minutes) or b) oral examination of one candidate each or oral examination in groups (approx. 30 minutes per candidate, for modules with less than 4 ECTS credits approx. 20 minutes) or c) project report (approx. 8 to 10 pages, time to complete: 1 to 4 weeks) or d) presentation/seminar presentation (approx. 30 minutes)

Assessment offered: When and how often assessment will be offered depends on the method of assessment and will be announced in due form under observance of Section 32 Subsection 3 ASPO (general academic and examination regulations) 2009.

Language of assessment: German, English
Allocation of places
Additional information
Workload
Referred to in LPO I (examination regulations for teaching-degree programmes)
Module appears in





Bachelor' degree (1 major) Physics (2010)

Bachelor' degree (1 major) Physics (2012)

Master's degree (1 major) Physics (2010)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)



Module t	itle				Abbreviation
Lithogra	phy ir	n Semiconductor Te	echnology and Theory of	Quantum Transport	11-LHQ-092-m01
Module o	coordi	inator		Module offered by	
Managin	g Dire	ector of the Institute	e of Applied Physics	Faculty of Physics a	and Astronomy
ECTS I	Metho	od of grading	Only after succ. co	mpl. of module(s)	
6 r	numer	rical grade			
Duration		Module level	Other prerequisite	es	
1 semest	er	graduate	sessment. The lect at the beginning o sidered a declarat dents have obtain the course of the s sessment into effe ted to assessment	turer will inform stude of the course. Registration of will to seek adm ed the qualification for emester, the lecturer ect. Students who mee in the current or in the	alify for admission to as- ents about the respective details tion for the course will be con- nission to assessment. If stu- or admission to assessment over will put their registration for as- et all prerequisites will be admit- ne subsequent semester. For as- nave to obtain the qualification for

Introduction to the lithographic techniques of semiconductor technology and discussion of the required theory on quantum transport.

Intended learning outcomes

The students have specific and advanced knowledge of semiconductor lithography and of the theory of quantum transport.

Courses (type, number of weekly contact hours, language — if other than German)

R + V (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 90 minutes) or b) oral examination of one candidate each or oral examination in groups (approx. 30 minutes per candidate, for modules with less than 4 ECTS credits approx. 20 minutes) or c) project report (approx. 8 to 10 pages, time to complete: 1 to 4 weeks) or d) presentation/seminar presentation (approx. 30 minutes)

Assessment offered: When and how often assessment will be offered depends on the method of assessment and will be announced in due form under observance of Section 32 Subsection 3 ASPO (general academic and examination regulations) 2009.

Language of assessment: German, English

Allocation of places

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Additional information

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Workload

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

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Module appears in

Bachelor' degree (1 major) Physics (2010)

Bachelor' degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) Physics (2010)



Master's degree (1 major) Nanostructure Technology (2010) Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010) Master's degree (1 major) FOKUS Physics (2010)



Module	title				Abbreviation
Laborat	tory an	d Measurement Tec	hnology in Biophysics		11-LMB-092-m01
Module	coord	inator		Module offered by	
Managi	ng Dire	ector of the Institute	of Applied Physics	Faculty of Physics a	and Astronomy
ECTS	Metho	od of grading	Only after succ. c	ompl. of module(s)	
6	nume	rical grade			
Duratio	n	Module level	Other prerequisit	es	
1 seme	ster	graduate	sessment. The led at the beginning of sidered a declarate dents have obtain the course of the sessment into efforted to assessmen	turer will inform stude of the course. Registra- tion of will to seek adr ned the qualification for semester, the lecturer ect. Students who mee t in the current or in the	ents about the respective details ents about the respective details tion for the course will be connission to assessment. If stuor admission to assessment over will put their registration for asset all prerequisites will be admitted to obtain the qualification for analyse to obtain the qualification for

The lecture covers relevant principles of molecular and cellular biology as well as the physical principles of biophysical procedures for the examination and manipulation of biological systems. The main topics are optical measuring techniques and sensors, methods of single-particle detection, special microscoping techniques and methods of structure elucidation of biomolecules.

Intended learning outcomes

The students know the principles of molecular and cellular biology as well as the physical principles of biophysical procedures for the examination and manipulation of biological systems. They have knowledge of optical measuring techniques and their applications and are able to apply techniques of structure elucidation to simple biomolecules.

Courses (type, number of weekly contact hours, language — if other than German)

R + V (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 90 minutes) or b) oral examination of one candidate each or oral examination in groups (approx. 30 minutes per candidate, for modules with less than 4 ECTS credits approx. 20 minutes) or c) project report (approx. 8 to 10 pages, time to complete: 1 to 4 weeks) or d) presentation/seminar presentation (approx. 30 minutes)

Assessment offered: When and how often assessment will be offered depends on the method of assessment and will be announced in due form under observance of Section 32 Subsection 3 ASPO (general academic and examination regulations) 2009. Language of assessment: German, English
Allocation of places
Additional information
Workload
Referred to in LPO I (examination regulations for teaching-degree programmes)
-



Module appears in

Bachelor' degree (1 major) Physics (2010)

Bachelor' degree (1 major) Physics (2012)

Bachelor' degree (1 major) Nanostructure Technology (2010)

Bachelor' degree (1 major) Nanostructure Technology (2012)

Master's degree (1 major) Physics (2010)

Master's degree (1 major) Physics (2011)

Master's degree (1 major) Nanostructure Technology (2011)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)

Master's degree (1 major) FOKUS Physics (2011)

Master's degree (1 major) Functional Materials (2012)



Module	e title				Abbreviation
Introdu	uction t	o LabVIEW			11-LVW-092-m01
Module	e coord	inator		Module offered by	
Manag	ing Dir	ector of the Institute of A	Applied Physics	Faculty of Physics a	and 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	ester	graduate	sessment. The lecturation at the beginning of sidered a declaration dents have obtained the course of the sessment into effect ted to assessment i	trer will inform stude the course. Registrat on of will to seek adm d the qualification fo mester, the lecturer t. Students who mee n the current or in th date, students will h	alify for admission to as- nts about the respective details ion for the course will be con- nission to assessment. If stu- or admission to assessment over will put their registration for as- et all prerequisites will be admit- e subsequent semester. For as- ave to obtain the qualification for

The module comprises basic and advanced courses. The basic course "NI LabVIEW Basic 1" is the first level of each LabVIEW learning phase. LabVIEW Basic provides a systematic introduction to the functions and application fields of the development environment of LabVIEW. The students become acquainted with dataflow programming and with common LabVIEW architectures. They learn to develop LabVIEW applications for various application fields, from assessment and measurement applications up to data collection, device control, data recording and measurement analysis. In the advanced course "NI LabVIEW Core 2", the students learn to develop comprehensive standalone applications, including the graphical development environment LabVIEW. The course builds upon LabVIEW Basic 1 and provides an introduction to the most common development technologies, in order to enable the students to successfully implement and distribute LabVIEW applications for different application fields. Course topics include techniques and procedures for the optimisation of application performance, e.g. through an optimised reuse of existing codes, usage of file I/O functions, principles of data management, event computing and methods of error handling. After finishing the course, the students have the ability to apply Lab-VIEW functions according to individual requirements, which enables a fast and productive application development.

Intended learning outcomes

The students have specific and advanced knowledge in the application field of LabVIEW. They know the principles of working with LabVIEW and are able to develop applications, e.g. for recording and analysing measuring data.

Courses (type, number of weekly contact hours, language - if other than German)

V + Ü (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 90 minutes) or b) oral examination of one candidate each or oral examination in groups (approx. 30 minutes per candidate, for modules with less than 4 ECTS credits approx. 20 minutes) or c) project report (approx. 8 to 10 pages, time to complete: 1 to 4 weeks) or d) presentation/seminar presentation (approx. 30 minutes) or e) project (approx. 60 minutes)

Assessment offered: When and how often assessment will be offered depends on the method of assessment and will be announced in due form under observance of Section 32 Subsection 3 ASPO (general academic and examination regulations) 2009.

Language of assessment: German, English

Allocation of places

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Additional information

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Workload

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

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Module appears in

Bachelor' degree (1 major) Physics (2010)

Bachelor' degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) Physics (2010)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)



Module	title				Abbreviation
Magne	tism				11-MAG-092-m01
Module	coord	inator		Module offered by	
Managi	ing Dire	ector of the Institute	of Applied Physics	Faculty of Physics a	and Astronomy
ECTS	Meth	od of grading	Only after succ. co	ompl. of module(s)	
6	nume	rical grade			
Duratio	n	Module level	Other prerequisite	es	
1 seme	ster	graduate	sessment. The lect at the beginning of sidered a declarate dents have obtain the course of the sessment into effected to assessment.	turer will inform stude of the course. Registration of will to seek adm ed the qualification for emester, the lecturer ect. Students who meet in the current or in the	alify for admission to asents about the respective details tion for the course will be connission to assessment. If stuber admission to assessment over will put their registration for aset all prerequisites will be admitted subsequent semester. For aspare to obtain the qualification for

Dia- and paramagnetism, exchange interaction, ferromagnetism, antiferromagnetism, anisotropy, domain structure, nanomagnetism, superparamagnetism, experimental methods to measure magnetic properties, Kondo effect.

Intended learning outcomes

The students know basic terms, concepts and phenomena of magnetism and measuring methods for magnetic experiments; they are skilled in simple model building and in the formulation of mathematical-physical approaches and are able to apply them to tasks in the stated areas; they have competencies in independently working on problems of these areas; they are able to evaluate the accuracy of observations and analyses.

Courses (type, number of weekly contact hours, language — if other than German)

R + V (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 90 minutes) or b) oral examination of one candidate each or oral examination in groups (approx. 30 minutes per candidate, for modules with less than 4 ECTS credits approx. 20 minutes) or c) project report (approx. 8 to 10 pages, time to complete: 1 to 4 weeks) or d) presentation/seminar presentation (approx. 30 minutes)

Assessment offered: When and how often assessment will be offered depends on the method of assessment and will be announced in due form under observance of Section 32 Subsection 3 ASPO (general academic and examination regulations) 2009.

Language of assessment: German, English
Allocation of places
Additional information
-
Workload
-
Referred to in LPO I (examination regulations for teaching-degree programmes)
Module appears in



Bachelor' degree (1 major) Physics (2010)

Bachelor' degree (1 major) Physics (2012)

Bachelor' degree (1 major) Nanostructure Technology (2012)

Master's degree (1 major) Mathematics (2010)

Master's degree (1 major) Physics (2010)

Master's degree (1 major) Physics (2011)

Master's degree (1 major) Nanostructure Technology (2011)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)

Master's degree (1 major) FOKUS Physics (2011)



Modul	e title				Abbreviation
Maste	Thesis	FOKUS Nanostructurii	ng Technology		11-MA-NF-072-m01
Modul	e coord	inator		Module offered by	
chairp	erson o	f examination committe	ee	Faculty of Physics a	and Astronomy
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
30	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ester	graduate			d out electronically. Deadlines
			will be announced s	separately. Please co	onsult with your supervisor.
Conter	ıts				
					ask in a current research area of tific aspects; writing of the thesis
Intend	ed lear	ning outcomes			
rent re and to	search summa	on nanostructure techr arise their results in a fi	nology, especially in ac nal paper.	cordance with know	d engineering task from the cur- n methods and scientific aspects
Course	s (type	, number of weekly con	tact hours, language –	- if other than Germa	an)
no cou	rses as	signed			
		sessment (type, scope, ion on whether module			ation offered — if not every seme-
		(approx. 75 pages) ssessment: German or	English		
Allocat	tion of p	places			
Additio	onal inf	ormation			
Worklo	oad				
Referre	ed to in	LPO I (examination re	gulations for teaching-	degree programmes	
		2 2 (2:2:::::::::::::::::::::::::::::::	<u></u>		
Modul	e appea	ars in			
Master	's degr	ee (1 major) FOKUS Phy	sics - Nanostructuring	Technology (2010)	
Master	's degr	ee (1 major) FOKUS Phy	sics - Nanostructuring	Technology (2006)	



Module t	itle				Abbreviation
Opto-ele	ctronic	Material Properties			11-MOE-092-m01
Module o	coordina	ator		Module offered by	
Managin	g Direct	or of the Institute of A _l	oplied Physics	Faculty of Physics a	nd Astronomy
ECTS N	Method	of grading	Only after succ. con	npl. of module(s)	
5 n	numeric	al grade			
Duration	М	lodule level	Other prerequisites		
1 semest	eer gi	raduate	50% of exercises. Cosion to assessment, ve details at the beginn be considered a decistudents have obtain over the course of the assessment into efficient to assessment.	ertain prerequisites of the lecturer will information of the course claration of will to se ned the qualification he semester, the lect ect. Students who must in the current or inter date, students will er date, students will	successful completion of approx. must be met to qualify for admis- orm students about the respecti- c. Registration for the course will ek admission to assessment. If in for admission to assessment curer will put their registration for eet all prerequisites will be ad- in the subsequent semester. For I have to obtain the qualification

Physical principles of optoelectronic material properties and applications.

Intended learning outcomes

The students know the principles of optoelectronic material characteristics.

Courses (type, number of weekly contact hours, language — if other than German)

V + Ü (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 90 minutes) or b) oral examination of one candidate each or oral examination in groups (approx. 30 minutes per candidate, for modules with less than 4 ECTS credits approx. 20 minutes) or c) project report (approx. 10 pages, time to complete: 1 to 4 weeks) or d) presentation/seminar presentation (approx. 30 minutes)

Allocation of places

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Additional information

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Workload

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

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Module appears in

Bachelor' degree (1 major) Physics (2010)

Master's degree (1 major) Physics (2010)

Master's degree (1 major) Technology of Functional Materials (2010)

Master's degree (1 major) Technology of Functional Materials (2009)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)

Master's degree (1 major) Functional Materials (2012)



Addule coordinator
Module coordinator hairperson of examination committee CTS Method of grading numerical grade numerical grade Other prerequisites semester graduate Other prerequisites ntroduction to the methods of scientific work, taking into account methods of project planning. Application to heoretical, experimental or engineering questions of nanostructure technology. Writing of a scientific project planning of a current experimental, theoretical or engineering subdiscipline of nanostructure technology with pecial relevance to the intended topic of the Master's thesis and are able to develop a project plan for the Master's thesis and are able to develop a project
Hairperson of examination committee CTS Method of grading Only after succ. compl. of module(s)
CTS Method of grading numerical grade Ouration Module level Other prerequisites Semester graduate Contents Introduction to the methods of scientific work, taking into account methods of project planning. Application to heoretical, experimental or engineering questions of nanostructure technology. Writing of a scientific project plan for the planned Master's thesis. Intended learning outcomes The students have knowledge of the scientific methods, the methodological work and the methods of project planning of a current experimental, theoretical or engineering subdiscipline of nanostructure technology with pecial relevance to the intended topic of the Master's thesis and are able to develop a project plan for the Master's thesis and are able to develop a project plan
Numerical grade
Auration Module level Other prerequisites
semester graduate Contents Introduction to the methods of scientific work, taking into account methods of project planning. Application to heoretical, experimental or engineering questions of nanostructure technology. Writing of a scientific project plan for the planned Master's thesis. Intended learning outcomes The students have knowledge of the scientific methods, the methodological work and the methods of project planning of a current experimental, theoretical or engineering subdiscipline of nanostructure technology with pecial relevance to the intended topic of the Master's thesis and are able to develop a project plan for the Master's thes
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lanning of a current experimental, theoretical or engineering subdiscipline of nanostructure technology with pecial relevance to the intended topic of the Master's thesis and are able to develop a project plan for the Ma
Sourses (type, number of weekly contact hours, language — if other than German)
(no information on SWS (weekly contact hours) and course language available)
Method of assessment (type, scope, language — if other than German, examination offered — if not every semeter, information on whether module can be chosen to earn a bonus)
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Allocation of places
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Referred to in LPO I (examination regulations for teaching-degree programmes)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010) Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006)



Module title Abbrevia			Abbreviation			
Magnetism and Spin Transport				11-MST-092-m01		
Module co	ordinator		Module offered by			
Managing Director of the Institute of Ap		of Applied Physics	lied Physics Faculty of Physics and Astronomy			
ECTS Me	thod of grading	ding Only after succ. compl. of module(s				
6 nu	merical grade					
Duration	ion Module level Other prerequisites					
2 semester graduate		sessment. The lect at the beginning of sidered a declarate dents have obtain the course of the sessment into effected to assessment at a later	Certain prerequisites must be met to qualify for admission to assessment. The lecturer will inform students about the respective details at the beginning of the course. Registration for the course will be considered a declaration of will to seek admission to assessment. If students have obtained the qualification for admission to assessment over the course of the semester, the lecturer will put their registration for assessment into effect. Students who meet all prerequisites will be admitted to assessment in the current or in the subsequent semester. For assessment at a later date, students will have to obtain the qualification for admission to assessment anew.			

The module spans two semesters. During the winter semester, the students become acquainted with the principles of magnetism (ranging from atoms to solids), properties of magnetic material (individual usage) and methods to characterise magnetic properties. During the summer semester, the students learn about spin transport in metallic systems in due consideration of giant magnetoresistance and tunnel magnetoresistance and its application in magnetic memory. As a last point, we discuss new phenomena from the field of spin dynamics and current-induced spin phenomena.

Intended learning outcomes

The students know the basic terms, concepts and phenomena of magnetism and measuring methods for magnetic experiments; they are familiar with spin transport applications of information technologies and have gained an overview of modern findings in this area (GMR, TMR). They are skilled in simple model building and in the formulation of mathematical-physical approaches and are able to apply them to tasks in the stated areas.

Courses (type, number of weekly contact hours, language — if other than German)

V + R + V (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 90 minutes) or b) oral examination of one candidate each or oral examination in groups (approx. 30 minutes per candidate, for modules with less than 4 ECTS credits approx. 20 minutes) or c) project report (approx. 8 to 10 pages, time to complete: 1 to 4 weeks) or d) presentation/seminar presentation (approx. 30 minutes)

Assessment offered: When and how often assessment will be offered depends on the method of assessment and will be announced in due form under observance of Section 32 Subsection 3 ASPO (general academic and examination regulations) 2009.

Language of assessment: German, English

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Allocation of places
Additional information

Workload



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

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Module appears in

Bachelor' degree (1 major) Physics (2010)

Bachelor' degree (1 major) Physics (2012)

Bachelor' degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) Physics (2010)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)



Module title					Abbreviation
Nanoanalytics					11-NAN-092-m01
Module coordinator				Module offered by	
Managing Director of the Institute of Applied Phys		Applied Physics	Faculty of Physics and Astronomy		
ECTS	Meth	od of grading	Only after succ. compl. of module(s)		
6	nume	rical grade			
Duration Module level Other prerequisites					
1 semester graduate Certain presessment. at the begins sidered and dents have the course sessment is ted to assessment as sessment as sess		sessment. The lecturation at the beginning of sidered a declaration dents have obtained the course of the sessment into effect ted to assessment it a later	prerequisites must be met to qualify for admission to asent. The lecturer will inform students about the respective details beginning of the course. Registration for the course will be conda a declaration of will to seek admission to assessment. If stunave obtained the qualification for admission to assessment over curse of the semester, the lecturer will put their registration for asent into effect. Students who meet all prerequisites will be admitassessment in the current or in the subsequent semester. For asent at a later date, students will have to obtain the qualification for sion to assessment anew.		

Principles of analytic procedures in the field of nanostructure physics, imaging techniques from a microscopic level up to an atomic level, examination of chemical composition, spectroscopy of electronic properties, usage of X-ray methods. - Physics and material systems on the nanoscale. - Scanning probes: Atomic force microscopy. Scanning tunneling microscopy. - Electron probes: Scanning electron microscope. Transmission electron microscope. - Secondary ions - mass spectrometry - X-ray methods: Synchrotron spectroscopy. Photoemission. Xray absorption

Intended learning outcomes

The students have basic knowledge of modern research methods for different nanostructures up to an atomic level. They know microscoping procedures that are used in practice in labs and the industry as well as spectroscopic methods for the determination of electronic properties. They are able to evaluate the efficiency of different research methods.

Courses (type, number of weekly contact hours, language — if other than German)

R + V (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 90 minutes) or b) oral examination of one candidate each or oral examination in groups (approx. 30 minutes per candidate, for modules with less than 4 ECTS credits approx. 20 minutes) or c) project report (approx. 8 to 10 pages, time to complete: 1 to 4 weeks) or d) presentation/seminar presentation (approx. 30 minutes)

Assessment offered: When and how often assessment will be offered depends on the method of assessment and will be announced in due form under observance of Section 32 Subsection 3 ASPO (general academic and examination regulations) 2009.

anguage of assessment: German, English
Allocation of places
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Additional information
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Vorkload
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Referred to in LPO I (examination regulations for teaching-degree programmes)

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Module appears in

Bachelor' degree (1 major) Physics (2010)

Bachelor' degree (1 major) Physics (2012)

Bachelor' degree (1 major) Nanostructure Technology (2010)

Bachelor' degree (1 major) Nanostructure Technology (2012)

Master's degree (1 major) Physics (2010)

Master's degree (1 major) Physics (2011)

Master's degree (1 major) Nanostructure Technology (2011)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)

Master's degree (1 major) FOKUS Physics (2011)

Master's degree (1 major) Functional Materials (2012)



Module title Abbreviation			Abbreviation		
Low-Dimensional Structures				11-NDS-092-m01	
Module coordinator			Module offered by	, <u> </u>	
Managing Director of the Institute of Applied P		of Applied Physics	Faculty of Physics	Faculty of Physics and Astronomy	
ECTS Met	hod of grading	Only after succ. o	Only after succ. compl. of module(s)		
4 num	erical grade				
Duration Module level Other prerequisites					
1 semester	graduate	Certain prerequisites must be met to qualify for admission to assessment. The lecturer will inform students about the respective detail at the beginning of the course. Registration for the course will be considered a declaration of will to seek admission to assessment. If students have obtained the qualification for admission to assessment over the course of the semester, the lecturer will put their registration for assessment into effect. Students who meet all prerequisites will be admitted to assessment in the current or in the subsequent semester. For assessment at a later date, students will have to obtain the qualification admission to assessment anew.			

Low-dimensional structures: Crystal lattice symmetry. Lattice dynamics and growth techniques of low-dimensional structures. Comparison between these structures and volume solids. X-ray diffractometry. Molecular beam epitaxy.

Intended learning outcomes

The students have knowledge of the theoretical principles of the growth of low dimensional structures. They know methods of producing and analysing such structures. They know the bandstructures of the most important semiconductors as well as the fabrication and characteristics of semiconductor heterostructures and MOS-diodes. They are familiar with the subband structure of semiconductor heterostructures and MOS-diodes and can evaluate the importance of many-particle effects. They are able to solve problems related to potentials in one dimension by applying Poisson's equation. They know the k*p perturbation theory and can deduce the 2D subband structure from the bulk band structure. They have knowledge of the meaning of modulation doping and are familiar with the 2D hydrogen atom. They understand how an external magnetic field acts on the properties of a free electron gas in 2D. They have basic knowledge of the meaning of gauging, Landau-quantisation, filling factor and Landau degeneracy. They understand the dependence of various physical properties on the filling factor, and are able to solve implicit problems via numerical methods. They are familiar with elementary excitations in two-dimensional systems.

Courses (type, number of weekly contact hours, language — if other than German)

R + V (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 90 minutes) or b) oral examination of one candidate each or oral examination in groups (approx. 30 minutes per candidate, for modules with less than 4 ECTS credits approx. 20 minutes) or c) project report (approx. 8 to 10 pages, time to complete: 1 to 4 weeks) or d) presentation/seminar presentation (approx. 30 minutes)

Assessment offered: When and how often assessment will be offered depends on the method of assessment and will be announced in due form under observance of Section 32 Subsection 3 ASPO (general academic and examination regulations) 2009.

Language of assessment: German, English

Allocation of places

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Additional information

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Workload

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

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Module appears in

Bachelor' degree (1 major) Physics (2010)

Bachelor' degree (1 major) Physics (2012)

Master's degree (1 major) Mathematics (2010)

Master's degree (1 major) Physics (2010)

Master's degree (1 major) Physics (2011)

Master's degree (1 major) Nanostructure Technology (2011)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)

Master's degree (1 major) FOKUS Physics (2011)



Module title				Abbreviation	
Nanoelectronics				-	11-NEL-092-m01
Module coordinator				Module offered by	
Managing Director of the Institute of Applie		Applied Physics	Faculty of Physics and Astronomy		
ECTS	Metho	od of grading	d of grading Only after succ. compl. of module(s)		
6	nume	rical grade			
Duration Module level Other prerequisites					
1 semes	iter	graduate	Certain prerequisites must be met to qualify for admission to assessment. The lecturer will inform students about the respective detail at the beginning of the course. Registration for the course will be considered a declaration of will to seek admission to assessment. If students have obtained the qualification for admission to assessment over the course of the semester, the lecturer will put their registration for assessment into effect. Students who meet all prerequisites will be admitted to assessment in the current or in the subsequent semester. For assessment at a later date, students will have to obtain the qualification admission to assessment anew.		nts about the respective details ion for the course will be connission to assessment. If sturadmission to assessment over will put their registration for astall prerequisites will be admite subsequent semester. For as-

The lecture and the corresponding exercises convey basic concepts of electronics of nanostructures. First, we discuss terms such as Fermi distribution, density of states and carrier concentration in view of small structures. Afterwards, we talk about application potentials of nanostructures in electronics. We examine the limits of the function of common switches and storages through miniaturisation and compare them to electronic properties of nanostructures. We gain an overview of nanoelectric amplifiers, rectifier, logic lattices and circuits and discuss the operating principle of quantum computers.

Intended learning outcomes

The students have mastered the basics of electronics of nanostructures in theory and practice. They know functions and applications of respective components.

Courses (type, number of weekly contact hours, language — if other than German)

R + V (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 90 minutes) or b) oral examination of one candidate each or oral examination in groups (approx. 30 minutes per candidate, for modules with less than 4 ECTS credits approx. 20 minutes) or c) project report (approx. 8 to 10 pages, time to complete: 1 to 4 weeks) or d) presentation/seminar presentation (approx. 30 minutes)

(approx. 30 minutes)
Assessment offered: When and how often assessment will be offered depends on the method of assessment
and will be announced in due form under observance of Section 32 Subsection 3 ASPO (general academic and
examination regulations) 2009.
Language of assessment: German, English
Allocation of places
Additional information
Workload
Referred to in LPO I (examination regulations for teaching-degree programmes)
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Module appears in

Bachelor' degree (1 major) Physics (2010)

Bachelor' degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) Physics (2010)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)



Modul	e title		Abbreviation		
Nanomatrix Biophysical Analyzing Systems and Processes (Master)					11-NM-BV-MA-072-m01
Modul	e coord	inator		Module offered b	у
Manag	ing Dire	ector of the Institute of A	pplied Physics	Faculty of Physics	s and Astronomy
ECTS	Meth	od of grading	Only after succ. compl. of module(s)		
6	nume	rical grade			
Duratio	on	Module level	Other prerequisite	!S	
1 seme	ster	graduate			
Conter	nts		•		
•			-		s of energy engineering, electro-

nics, photonics and biophysics as well as in the technology-oriented materials sciences, technologies of nanostructuring, components and system development, especially in the field of biophysical analysis systems and procedures.

Intended learning outcomes

The students have advanced knowledge of one or more application or technology areas of engineering work, especially in the field of biophysical analysis systems and techniques.

Courses (type, number of weekly contact hours, language — if other than German)

V + R (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 90 minutes) or b) talk (approx. 30 minutes) or c) oral examination of one candidate each or oral examination in groups (approx. 30 minutes) or d) project report (approx. 10 pages)

Allocation of places

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Additional information

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Workload

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

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Module appears in

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)



Module	Module title				Abbreviation
Nanom	atrix S	emiconductor Materials	(Master)		11-NM-HM-MA-072-m01
Modul	e coord	inator		Module offered by	1
Manag	ing Dire	ector of the Institute of A	pplied Physics	Faculty of Physics	and Astronomy
ECTS Method of grading Only after succ. compl. of module(s)					
6	nume	rical grade			
Duration Module level Other prerequis		Other prerequisite	5		
1 seme	ster	graduate			
Conten	ıts				
nics, p	hotonio		l as in the technolog	y-oriented materials	of energy engineering, electro- sciences, technologies of nano- niconductor materials.
Intend	ed lear	ning outcomes			

The students have advanced knowledge of one or more application or technology areas of engineering work, especially in the field of semiconductor materials.

Courses (type, number of weekly contact hours, language — if other than German)

V + R (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 90 minutes) or b) talk (approx. 30 minutes) or c) oral examination of one candidate each or oral examination in groups (approx. 30 minutes) or d) project report (approx. 10 pages)

Allocation of places

Additional information

Workload

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

Module appears in

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)



Module	Module title Abbreviation				
Nanomatrix Semiconductor Processing (Master)					11-NM-HP-MA-072-m01
Module coordinator Module offered by					
Manag	Managing Director of the Institute of Applied Physics			Faculty of Physics a	and Astronomy
ECTS	Meth	od of grading	Only after succ. compl. of module(s)		
6	numerical grade				
Duratio	Duration Module level Other prerequis			3	
1 seme	ster	graduate			
Conten	its				
nics, p	hotoni		l as in the technology	y-oriented materials s	of energy engineering, electro- sciences, technologies of nano- niconductor processes.

Intended learning outcomes

The students have advanced knowledge of one or more application or technology areas of engineering work, especially in the field of semiconductor processes.

Courses (type, number of weekly contact hours, language — if other than German)

V + R (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 90 minutes) or b) talk (approx. 30 minutes) or c) oral examination of one candidate each or oral examination in groups (approx. 30 minutes) or d) project report (approx. 10 pages)

Allocation of places

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Additional information

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Workload

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

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Module appears in

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)



Module title					Abbreviation	
Nanom	atrix N	licro/Nano- and Opto	electronic Devices (M	aster)	11-NM-MB-MA-072-m01	
Module	e coord	inator		Module offer	red by	
Manag	ing Dir	ector of the Institute	of Applied Physics	Faculty of Ph	ysics and Astronomy	
ECTS	CTS Method of grading Only after succ. compl. of module(s)		e(s)			
6	nume	rical grade				
Duration Module level Other pre		Other prerequisit	es			
1 seme	ster	graduate				
Conten	ıts		,			
nics, p	hotonio Iring, co	s and biophysics as	well as in the technolo	gy-oriented mat	fields of energy engineering, electro- erials sciences, technologies of nano- of micro-/nano- and opto-electronic	

Intended learning outcomes

The students have advanced knowledge of one or more application or technology areas of engineering work, especially in the field of micro-, nano- and optoelectronic components.

Courses (type, number of weekly contact hours, language — if other than German)

V + R (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 90 minutes) or b) talk (approx. 30 minutes) or c) oral examination of one candidate each or oral examination in groups (approx. 30 minutes) or d) project report (approx. 10 pages)

Allocation of places

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Additional information

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Workload

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

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Module appears in

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)



Module title Abbreviation					Abbreviation
Nanomatrix Heat Insulating Systems and Photovoltaics					11-NM-WP-MA-072-m01
Module coordinator Module offered by					
Managing Director of the Institute of Applied Physic		plied Physics	Faculty of Physics a	and Astronomy	
ECTS	CTS Method of grading Only after succ. o		Only after succ. com	npl. of module(s)	
6	numerical grade				
Duration Module level Other		Other prerequisites			
1 semester graduate					
Conten	Contents				
Conten	ts				

Principles and specific knowledge of engineering work in the application fields of energy engineering, electronics, photonics and biophysics as well as in the technology-oriented materials sciences, technologies of nanostructuring, components and system development, especially in the field of thermal insulation systems and photovoltaics.

Intended learning outcomes

The students have advanced knowledge of one or more application or technology areas of engineering work, especially in the field of thermal insulation systems and photovoltaics.

Courses (type, number of weekly contact hours, language — if other than German)

V + R (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 90 minutes) or b) talk (approx. 30 minutes) or c) oral examination of one candidate each or oral examination in groups (approx. 30 minutes) or d) project report (approx. 10 pages)

Allocation of places

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Additional information

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Workload

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

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Module appears in

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)



Module	e title				Abbreviation	
Nano-Optics					11-NOP-092-m01	
Module coordinator				Module offered by		
Managing Director of the Institute of Ap			of Applied Physics	Faculty of Physics a	and Astronomy	
ECTS	Meth	od of grading	Only after succ. co	mpl. of module(s)		
4	nume	rical grade				
Duratio	on	Module level	Other prerequisite	Other prerequisites		
1 semester graduate		sessment. The lect at the beginning of sidered a declarati dents have obtained the course of the sessment into effected to assessment	urer will inform stude the course. Registrat on of will to seek adn ed the qualification fo emester, the lecturer ct. Students who mee in the current or in th	alify for admission to as- ents about the respective details cion for the course will be con- nission to assessment. If stu- or admission to assessment over will put their registration for as- et all prerequisites will be admit- e subsequent semester. For as- ave to obtain the qualification for		

Theoretical principles. Focussing of light. Microscopy. Optical nearfield probes. Nearfield microscopy. Single quantum emitters. Light emission in nano-tailored environments. Plasmons. Optical antennas.

Intended learning outcomes

The students have specific and advanced knowledge in the field of nano-optics. They are familiar with the theoretical principles and application areas of nano-optics and with current developments in this field.

Courses (type, number of weekly contact hours, language — if other than German)

R + V (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 90 minutes) or b) oral examination of one candidate each or oral examination in groups (approx. 30 minutes per candidate, for modules with less than 4 ECTS credits approx. 20 minutes) or c) project report (approx. 8 to 10 pages, time to complete: 1 to 4 weeks) or d) presentation/seminar presentation (approx. 30 minutes)

Assessment offered: When and how often assessment will be offered depends on the method of assessment and will be announced in due form under observance of Section 32 Subsection 3 ASPO (general academic and examination regulations) 2009.

Language of assessment: German, English

Allocation of places

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Additional information

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Workload

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

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Module appears in

Bachelor' degree (1 major) Physics (2010)

Bachelor' degree (1 major) Physics (2012)

Master's degree (1 major) Mathematics (2010)



Master's degree (1 major) Physics (2010)

Master's degree (1 major) Physics (2011)

Master's degree (1 major) Nanostructure Technology (2011)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)



Module ti	itle		Abbreviation
Organic S	Semiconductor		11-OHL-092-m01
Module c	oordinator		Module offered by
Managing	g Director of the In	stitute of Applied Physics	Faculty of Physics and Astronomy
ECTS N	lethod of grading	Only after succ.	compl. of module(s)
5 n	umerical grade		
Duration	Module leve	Other prerequisi	tes
1 semester graduate		50% of exercises sion to assessme ve details at the be considered a students have obtained to assessment into mitted to assess assessment at a	quisite to assessment: successful completion of approx. Certain prerequisites must be met to qualify for admissent. The lecturer will inform students about the respectibeginning of the course. Registration for the course will declaration of will to seek admission to assessment. If otained the qualification for admission to assessment of the semester, the lecturer will put their registration for effect. Students who meet all prerequisites will be adment in the current or in the subsequent semester. For later date, students will have to obtain the qualification assessment anew.

Physical principles of organic semiconductors, molecular and polymer electronics and sensor technology, applications.

Intended learning outcomes

The students have advanced knowledge of organic semiconductors.

Courses (type, number of weekly contact hours, language - if other than German)

V + Ü (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 90 minutes) or b) oral examination of one candidate each or oral examination in groups (approx. 30 minutes per candidate, for modules with less than 4 ECTS credits approx. 20 minutes) or c) project report (approx. 10 pages, time to complete: 1 to 4 weeks) or d) presentation/seminar presentation (approx. 30 minutes)

Allocation of places

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Additional information

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Workload

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

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Module appears in

Bachelor' degree (1 major) Physics (2010)

Bachelor' degree (1 major) Physics (2012)

Master's degree (1 major) Physics (2010)

Master's degree (1 major) Physics (2011)

Master's degree (1 major) Technology of Functional Materials (2010)

Master's degree (1 major) Technology of Functional Materials (2009)

Master's degree (1 major) Nanostructure Technology (2011)



Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)

Master's degree (1 major) FOKUS Physics (2011)

Master's degree (1 major) Functional Materials (2012)



Modul	e title	,			Abbreviation
Advanced Practical Course Master					11-PFM-072-m01
Module coordinator				Module offered by	
Managing Director of the Institute of Appli		oplied Physics	Faculty of Physics and Astronomy		
ECTS	Metho	od of grading	Only after succ. compl. of module(s)		
6	(not)	successfully completed	11-E1, 11-E2		
Duration Module level		Other prerequisites			
1 seme	1 semester graduate		11-A3		
Cantan					

Principles of Nuclear, Atomic and Molecular Physics, experiments on cryogenic temperatures and correlated systems, properties of solids, surfaces and interfaces. Experiments on the following topics: X-rays - nuclear magnetic resonance (NMR) - quantum Hall effect - optical pumping and spectroscopy in the field of optics - Hall effect - superconductivity - laser - solid-state optics

Intended learning outcomes

Knowledge of conducting experiments, analysing and documenting experimental results, basic knowledge of issuing scientific publications, application of modern evaluation systems, working on a task based on publications and acquiring practical experimental methods.

Courses (type, number of weekly contact hours, language — if other than German)

Fortgeschrittenen-Praktikum Master (Advanced Practical Course Master) Part 1: P (3 weekly contact hours), German or English

Fortgeschrittenen-Praktikum Master (Advanced Practical Course Master) Part 2: P (3 weekly contact hours), German or English

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

This module has the following assessment components

- 1. Lab course in part 1 (Fortgeschrittenen-Praktikum Master/Advanced Practical Course Master Part 1): a) Preparing the experiment will be considered successfully completed if an oral test (approx. 30 minutes) is passed prior to the experiment. b) Performing and evaluating the experiment will be considered successfully completed if a test is passed. Students must prepare an experiment log (approx. 8 pages).
- 2. Lab course in part 2 (Fortgeschrittenen-Praktikum Master/Advanced Practical Course Master Part 2): a) Preparing the experiment will be considered successfully completed if an oral test (approx. 30 minutes) is passed prior to the experiment. b) Performing and evaluating the experiment will be considered successfully completed if a test is passed. Students must prepare an experiment log (approx. 8 pages).

Language of assessment: German or English

Students must register for assessment components 1 and 2 online (details to be announced).

Students will be offered one opportunity to retake element a) and/or element b) in the respective semester. To pass an assessment component, they must pass both elements (a and b) in the same semester.

pass an assessment component, they must pass sometenents (a and s) in the same semester.
To pass this module, students must pass both assessment component 1 and assessment component 2.
Allocation of places
Additional information
Workload
Referred to in LPO I (examination regulations for teaching-degree programmes)

Module appears in



Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006)



Module title Physics of Complex Systems Module coordinator Module coordinator Managing Director of the Institute of Theoretical Physics and Astronomy Astrophysics ECTS Method of grading numerical grade Duration Module level 1 semester Graduate Certain prerequisites must be met to qualify for admission to assessment. The lecturer will inform students about the respective of at the beginning of the course. Registration for the course will be	MIDUALE LILLE		
Managing Director of the Institute of Theoretical Physics and Astrophysics Faculty of Physics and Astronomy			
and Astrophysics ECTS Method of grading Only after succ. compl. of module(s) 6 numerical grade Duration Module level Other prerequisites 1 semester graduate Certain prerequisites must be met to qualify for admission to assessment. The lecturer will inform students about the respective of	Module coordinator		
6 numerical grade Duration Module level Other prerequisites 1 semester graduate Certain prerequisites must be met to qualify for admission to assessment. The lecturer will inform students about the respective of			
Duration Module level Other prerequisites 1 semester graduate Certain prerequisites must be met to qualify for admission to assessment. The lecturer will inform students about the respective of the contraction	ECTS Metho		
1 semester graduate Certain prerequisites must be met to qualify for admission to assessment. The lecturer will inform students about the respective of	6 nume		
sessment. The lecturer will inform students about the respective of	Duration		
sidered a declaration of will to seek admission to assessment. If sidents have obtained the qualification for admission to assessment the course of the semester, the lecturer will put their registration is sessment into effect. Students who meet all prerequisites will be ted to assessment in the current or in the subsequent semester. It sessment at a later date, students will have to obtain the qualification admission to assessment anew.			

- 1. Theory of critical phenomena in thermal equilibriumt
- 2. Introduction into the physics out of equilibriumt
- 3. Entropy production and fluctuationst
- 4. Phase transitions away from equilibriumt
- 5. Universalityt
- 6. Spin glassest
- 7. Theory of neural networks

Intended learning outcomes

The students have specific and advanced knowledge in the field of physics of complex systems. They know the methods of Statistical Physics, Computational Physics and non-linear dynamics, which are used to describe such systems. They are able to work on current research problems in this area.

Courses (type, number of weekly contact hours, language — if other than German)

R + V (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 90 minutes) or b) oral examination of one candidate each or oral examination in groups (approx. 30 minutes per candidate, for modules with less than 4 ECTS credits approx. 20 minutes) or c) project report (approx. 8 to 10 pages, time to complete: 1 to 4 weeks) or d) presentation/seminar presentation (approx. 30 minutes)

Assessment offered: When and how often assessment will be offered depends on the method of assessment and will be announced in due form under observance of Section 32 Subsection 3 ASPO (general academic and examination regulations) 2009.

Language of assessment: German, English

Allocation of places	
Additional information	
Workload	



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

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Module appears in

Bachelor' degree (1 major) Physics (2010)

Bachelor' degree (1 major) Physics (2012)

Bachelor' degree (1 major) Nanostructure Technology (2012)

Bachelor' degree (1 major) Mathematical Physics (2009)

Bachelor' degree (1 major) Mathematical Physics (2012)

Master's degree (1 major) Mathematics (2010)

Master's degree (1 major) Physics (2010)

Master's degree (1 major) Physics (2011)

Master's degree (1 major) Nanostructure Technology (2011)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) Mathematical Physics (2012)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)



Module title				Abbreviation	
Quantum Information and Quantum Computing				11-QIC-092-m01	
Module coord	linator		Module offered by		
Managing Dir		of Theoretical Physics	neoretical Physics Faculty of Physics and Astronomy		
ECTS Meth	od of grading	Only after succ. cor	mpl. of module(s)		
5 nume	rical grade				
Duration	Module level	Other prerequisites	Other prerequisites		
1 semester graduate		sessment. The lectuat the beginning of sidered a declaration dents have obtained the course of the sessment into effected to assessment	urer will inform studen the course. Registration of will to seek admed the qualification for emester, the lecturer was to students who mee in the current or in the date, students will ha	alify for admission to as- nts about the respective details ion for the course will be con- nission to assessment. If stu- or admission to assessment over will put their registration for as- et all prerequisites will be admit- e subsequent semester. For as- ave to obtain the qualification for	

The first part introduces the theoretical concepts of quantum information and quantum computers. It discusses the main quantum algorithms. The second part discusses experimental possibilities for the realisation of entangled states. One of the main topics is the production, controlling and manipulation of coherent two-electron spin states. The third part covers the description and explanation of decoherence of quantum mechanical states.

Intended learning outcomes

The students have an advanced understanding of quantum theory and basic knowledge of quantum calculation. They are able to solve simple problems of quantum information theory.

Courses (type, number of weekly contact hours, language — if other than German)

R + V (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 90 minutes) or b) oral examination of one candidate each or oral examination in groups (approx. 30 minutes per candidate, for modules with less than 4 ECTS credits approx. 20 minutes) or c) project report (approx. 8 to 10 pages, time to complete: 1 to 4 weeks) or d) presentation/seminar presentation (approx. 30 minutes)

Assessment offered: When and how often assessment will be offered depends on the method of assessment and will be announced in due form under observance of Section 32 Subsection 3 ASPO (general academic and examination regulations) 2009. Language of assessment: German, English					
Allocation of places					
Additional information					
Workload					
Referred to in LPO I (examination regulations for teaching-degree programmes)					



Module appears in

Bachelor' degree (1 major) Physics (2010)

Bachelor' degree (1 major) Physics (2012)

Bachelor' degree (1 major) Mathematical Physics (2009)

Bachelor' degree (1 major) Mathematical Physics (2012)

Master's degree (1 major) Physics (2010)

Master's degree (1 major) Physics (2011)

Master's degree (1 major) Nanostructure Technology (2011)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) Mathematical Physics (2012)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)



Module	e title				Abbreviation	
Quantı	um Med	chanics II			11-QM2-092-m01	
Module	e coord	linator		Module offered by		
Managing Director of the Institute of Thand Astrophysics			of Theoretical Physics	neoretical Physics Faculty of Physics and Astronomy		
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)		
8	nume	rical grade				
Duratio	on	Module level	Other prerequisites	Other prerequisites		
Duration Module level 1 semester undergraduate		undergraduate	sessment. The lecturation at the beginning of sidered a declaration dents have obtained the course of the sessment into effect ted to assessment at a later	Certain prerequisites must be met to qualify for admission to assessment. The lecturer will inform students about the respective details at the beginning of the course. Registration for the course will be considered a declaration of will to seek admission to assessment. If students have obtained the qualification for admission to assessment over the course of the semester, the lecturer will put their registration for assessment into effect. Students who meet all prerequisites will be admitted to assessment in the current or in the subsequent semester. For assessment at a later date, students will have to obtain the qualification for admission to assessment anew.		

"Quantum mechanics II" constitutes the central theoretical course of the international Master's program in Physics. It builds upon basics which are acquired in the lecture "Quantum mechanics I" of the Bachelor's degree. While the specific emphasis can be adjusted individually, the core topics that are supposed to be covered should include:

- 1. Second quantisation: Fermions and bosons
- 2. Band structures of particles in a crystal
- 3. Angular momentum, symmetry operators, Lie Algebras
- 4. Scattering theory: Potential scattering, partial wave expansion
- 5. Relativistic quantum mechanics: Klein-Gordon equation, Dirac equation, Loretz group, fine structure splitting of atomic spectra
- 6. Quantum entanglement
- 7. Canonical formalism

Intended learning outcomes

The students acquire in-depth knowledge of advanced quantum mechanics and have a thorough understanding of the mathematical and theoretical concepts of the listed topics. They are able to describe or model problems of modern theoretical Quantum Physics mathematically, to solve problems analytically, to use approximation methods and to interpret the results physically. The course is pivotal to subsequent theory courses in Astrophysics, High-Energy Physics and Condensed Matter/Solid-State Physics. The course is mandatory for all Master's students.

Courses (type, number of weekly contact hours, language — if other than German)

R + V (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 90 minutes) or b) oral examination of one candidate each or oral examination in groups (approx. 30 minutes per candidate, for modules with less than 4 ECTS credits approx. 20 minutes) or c) project report (approx. 8 to 10 pages, time to complete: 1 to 4 weeks) or d) presentation/seminar presentation (approx. 30 minutes)

Assessment offered: When and how often assessment will be offered depends on the method of assessment and will be announced in due form under observance of Section 32 Subsection 3 ASPO (general academic and examination regulations) 2009.

Language of assessment: German, English



Allocation of places

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Additional information

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Workload

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

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Module appears in

Bachelor' degree (1 major) Physics (2010)

Bachelor' degree (1 major) Physics (2012)

Bachelor' degree (1 major) Nanostructure Technology (2012)

Bachelor' degree (1 major) Mathematical Physics (2009)

Bachelor' degree (1 major) Mathematical Physics (2012)

Master's degree (1 major) Mathematics (2012)

Master's degree (1 major) Mathematics (2010)

Master's degree (1 major) Physics (2010)

Master's degree (1 major) Physics (2011)

Master's degree (1 major) Nanostructure Technology (2011)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) Mathematical Physics (2012)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)

Master's degree (1 major) FOKUS Physics (2011)

Master's degree (1 major) Computational Mathematics (2012)



itle	<u> </u>			Abbreviation	
Phe	nomena in electronic co	rrelated Materials	•	11-QPM-092-m01	
oordi	inator		Module offered by		
g Dire	ector of the Institute of A	pplied Physics	Faculty of Physics a	and Astronomy	
1etho	od of grading	Only after succ. con	npl. of module(s)		
umer	rical grade				
	Module level	Other prerequisites	Other prerequisites		
er	graduate	sessment. The lecturation at the beginning of sidered a declaration dents have obtained the course of the sessment into effected to assessment it sessment at a later	trer will inform stude the course. Registrat on of will to seek adm d the qualification fo mester, the lecturer t. Students who mee n the current or in th date, students will h	nts about the respective details ion for the course will be connission to assessment. If stural admission to assessment over will put their registration for astall prerequisites will be admites subsequent semester. For as-	
	Oord Oord Dire Nethoumer	Phenomena in electronic co oordinator g Director of the Institute of A lethod of grading umerical grade Module level	Phenomena in electronic correlated Materials oordinator g Director of the Institute of Applied Physics lethod of grading umerical grade Module level graduate Other prerequisites sessment. The lectuat the beginning of sidered a declaration dents have obtained the course of the sessment into effected to assessment is sessment at a later	Phenomena in electronic correlated Materials oordinator g Director of the Institute of Applied Physics Method of grading umerical grade Module level Other prerequisites	

Quantum effects and phenomena in current solid-state research. Correlations. Free electron gas and Fermi liquid. Strongly correlated systems

Intended learning outcomes

The students have specific, advanced knowledge of the current research on Solid-State Physics, especially on quantum effects in strongly correlated systems. They are able to understand the connections between the theoretical description of such systems and the current experimental results.

Courses (type, number of weekly contact hours, language — if other than German)

R + V (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 90 minutes) or b) oral examination of one candidate each or oral examination in groups (approx. 30 minutes per candidate, for modules with less than 4 ECTS credits approx. 20 minutes) or c) project report (approx. 8 to 10 pages, time to complete: 1 to 4 weeks) or d) presentation/seminar presentation (approx. 30 minutes)

Assessment offered: When and how often assessment will be offered depends on the method of assessment and will be announced in due form under observance of Section 32 Subsection 3 ASPO (general academic and examination regulations) 2009.

Language of assessment: German, English

Allocation of places

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Additional information

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Workload

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

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Module appears in

Bachelor' degree (1 major) Physics (2010) Bachelor' degree (1 major) Physics (2012)



Master's degree (1 major) Mathematics (2010)

Master's degree (1 major) Physics (2010)

Master's degree (1 major) Physics (2011)

Master's degree (1 major) Nanostructure Technology (2011)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)



Module	e title			Abbreviation			
Many B	Body Q	uantum Theory		11-QVTP-092-m01			
Module	coord	linator		Module offered by			
Managing Director of the Institute of Theo and Astrophysics			of Theoretical Physics	Faculty of Physics and Astronomy			
ECTS	Meth	od of grading	Only after succ. co	mpl. of module(s)			
8	nume	rical grade					
Duratio	n	Module level	Other prerequisites	Other prerequisites			
1 seme	ster	graduate	Certain prerequisite	Certain prerequisites must be met to qualify for admission to as-			
			sessment. The lecti	sessment. The lecturer will inform students about the respective details			
			at the beginning of	at the beginning of the course. Registration for the course will be con-			
			sidered a declaration	on of will to seek admission to assessment. If stu-			
			dents have obtaine	ed the qualification for admission to assessment over			
			the course of the se	the course of the semester, the lecturer will put their registration for as-			
			sessment into effec	ct. Students who meet all prerequisites will be admit-			
		ted to assessment	ted to assessment in the current or in the subsequent semester. For as-				
			sessment at a later	date, students will have to obtain the qualification for			
			admission to asses	ssment anew.			

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

The students have mastered the principles of quantum field theory in many-particle systems. They are able to apply the acquired methods to current problems of Theoretical Solid-State Physics.

Courses (type, number of weekly contact hours, language — if other than German)

R + V (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 90 minutes) or b) oral examination of one candidate each or oral examination in groups (approx. 30 minutes per candidate, for modules with less than 4 ECTS credits approx. 20 minutes) or c) project report (approx. 8 to 10 pages, time to complete: 1 to 4 weeks) or d) presentation/seminar presentation (approx. 30 minutes)

Assessment offered: When and how often assessment will be offered depends on the method of assessment and will be announced in due form under observance of Section 32 Subsection 3 ASPO (general academic and examination regulations) 2009.

Language of assessment: German, English

Allocation of places

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Additional information

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Workload

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

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Module appears in

Bachelor' degree (1 major) Physics (2010)

Bachelor' degree (1 major) Physics (2012)

Bachelor' degree (1 major) Mathematical Physics (2009)

Bachelor' degree (1 major) Mathematical Physics (2012)

Master's degree (1 major) Mathematics (2010)

Master's degree (1 major) Physics (2010)

Master's degree (1 major) Physics (2011)

Master's degree (1 major) Nanostructure Technology (2011)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) Mathematical Physics (2012)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)



Module ti	tle		Abbreviation		
Relativist	ic Effects in Mesoscopic	Systems	11-RMS-092-m01		
Module co	oordinator		Module offered by		
Managing and Astro	Director of the Institute	of Theoretical Physics	Faculty of Physics and Astronomy		
ECTS M	ethod of grading	Only after succ. co	mpl. of module(s)		
5 nı	umerical grade				
Duration	Module level	Other prerequisites	Other prerequisites		
Duration Module level 1 semester graduate		sessment. The lecturation at the beginning of sidered a declaration dents have obtained the course of the sessment into effect ted to assessment	Certain prerequisites must be met to qualify for admission to assessment. The lecturer will inform students about the respective details at the beginning of the course. Registration for the course will be considered a declaration of will to seek admission to assessment. If students have obtained the qualification for admission to assessment over the course of the semester, the lecturer will put their registration for assessment into effect. Students who meet all prerequisites will be admitted to assessment in the current or in the subsequent semester. For assessment at a later date, students will have to obtain the qualification for		

Relativistic effects in mesoscopic systems. - Spin-orbit coupling. - Dirac equation. - Quantum Hall effect. - Topological insulators. - Majorana fermions

Intended learning outcomes

The students have mastered the mathematical methods for the description of relativistic quantum systems, especially in the field of mesoscopic physics. They are able to apply their knowledge to simple systems.

Courses (type, number of weekly contact hours, language — if other than German)

R + V (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 90 minutes) or b) oral examination of one candidate each or oral examination in groups (approx. 30 minutes per candidate, for modules with less than 4 ECTS credits approx. 20 minutes) or c) project report (approx. 8 to 10 pages, time to complete: 1 to 4 weeks) or d) presentation/seminar presentation (approx. 30 minutes)

Assessment offered: When and how often assessment will be offered depends on the method of assessment and will be announced in due form under observance of Section 32 Subsection 3 ASPO (general academic and examination regulations) 2009.

Language of assessment: German, English

Allocation of places

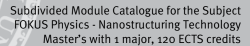
Additional information

Workload

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

Module appears in

Bachelor' degree (1 major) Physics (2010) Bachelor' degree (1 major) Physics (2012)





Bachelor' degree (1 major) Mathematical Physics (2009)

Bachelor' degree (1 major) Mathematical Physics (2012)

Master's degree (1 major) Mathematics (2010)

Master's degree (1 major) Physics (2010)

Master's degree (1 major) Physics (2011)

Master's degree (1 major) Nanostructure Technology (2011)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) Mathematical Physics (2012)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)



Module tit	le	Abbreviation			
Statistics,	Data Analysis and Cor	nputer Physics		11-SDC-092-m01	
Module co	ordinator		Module offered by		
Managing	Director of the Institute	e of Applied Physics	Faculty of Physics	and Astronomy	
ECTS M	ethod of grading	Only after succ. o	compl. of module(s)		
4 nu	ımerical grade				
Duration	Module level	Other prerequisit	Other prerequisites		
Duration Module level 1 semester graduate		sessment. The least the beginning of sidered a declarated dents have obtain the course of the sessment into effected to assessment.	Other prerequisites Certain prerequisites must be met to qualify for admission to assessment. The lecturer will inform students about the respective details at the beginning of the course. Registration for the course will be considered a declaration of will to seek admission to assessment. If students have obtained the qualification for admission to assessment over the course of the semester, the lecturer will put their registration for assessment into effect. Students who meet all prerequisites will be admitted to assessment in the current or in the subsequent semester. For assessment at a later date, students will have to obtain the qualification for		

Statistics, data analysis and computer physics.

Intended learning outcomes

The students have specific and advanced knowledge in the field of statistics, data analysis and Computational Physics.

Courses (type, number of weekly contact hours, language — if other than German)

R + V (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 90 minutes) or b) oral examination of one candidate each or oral examination in groups (approx. 30 minutes per candidate, for modules with less than 4 ECTS credits approx. 20 minutes) or c) project report (approx. 8 to 10 pages, time to complete: 1 to 4 weeks) or d) presentation/seminar presentation (approx. 30 minutes)

Assessment offered: When and how often assessment will be offered depends on the method of assessment and will be announced in due form under observance of Section 32 Subsection 3 ASPO (general academic and examination regulations) 2009.

Language of assessment: German, English

Allocation of places

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Additional information

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Workload

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

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Module appears in

Bachelor' degree (1 major) Physics (2010)

Bachelor' degree (1 major) Physics (2012)

Bachelor' degree (1 major) Nanostructure Technology (2010)

Bachelor' degree (1 major) Nanostructure Technology (2012)



Bachelor' degree (1 major) Mathematical Physics (2009)

Bachelor' degree (1 major) Mathematical Physics (2012)

Master's degree (1 major) Mathematics (2012)

Master's degree (1 major) Mathematics (2010)

Master's degree (1 major) Physics (2010)

Master's degree (1 major) Physics (2011)

Master's degree (1 major) Nanostructure Technology (2011)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)

Master's degree (1 major) FOKUS Physics (2011)

Master's degree (1 major) Computational Mathematics (2012)



Modul	e title		Abbreviation			
Modul	e Type	4E Special Training	Experimental Physics		11-SF-4E-072-m01	
Modul	Module coordinator					
Manag	Managing Director of the Institute of Applied Physics			Faculty of Physics a	Faculty of Physics and Astronomy	
ECTS	Meth	od of grading	Only after succ. c	ompl. of module(s)		
4	nume	rical grade				
Duratio	Duration Module level		Other prerequisit	Other prerequisites		
1 seme	1 semester graduate					
Contor	Contents					

Specific, advanced knowledge of one or more of the Faculty's current research areas in the field of Experimental Physics.

Intended learning outcomes

The students have specific and advanced knowledge of one or more current research areas of the faculty in the field of Experimental Physics.

Courses (type, number of weekly contact hours, language — if other than German)

V + R (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 90 minutes) or b) talk (approx. 30 minutes) or c) oral examination of one candidate each or oral examination in groups (approx. 30 minutes) or d) project report (approx. 8 pages)

Allocation of places

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Additional information

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Workload

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

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Module appears in

Master's degree (1 major) Physics (2010)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006)



e title				Abbreviation		
e Type	4I Special Training Inter	disciplinary Research	Fields	11-SF-4l-072-m01		
e coord	inator		Module offered by			
			Faculty of Physics	and Astronomy		
Meth	od of grading	Only after succ. con	npl. of module(s)			
nume	rical grade					
on	Module level	Other prerequisites				
ester	graduate					
nts						
ic, adva	nced knowledge of one	or more of the Faculty	's current research	areas.		
ed lear	ning outcomes					
		ced knowledge of one	or more current res	search areas of the faculty in an in		
s (type	, number of weekly cont	act hours, language –	- if other than Germ	an)		
no info	mation on SWS (weekly	contact hours) and co	urse language avai	lable)		
				ation offered — if not every seme-		
tion of	places					
onal inf	ormation					
-1						
oad						
ed to in	LPO I (examination reg	ulations for teaching-	degree programmes)		
	<u> </u>		5 , 5	,		
e appea	ars in					
		10)				
= · · · · · · · · · · · · · · · · · · ·						
Master's degree (1 major) Nanostructure Technology (2010)						
r's degr	ee (1 major) FOKUS Phys ee (1 major) FOKUS Phys	sics - Nanostructuring	Technology (2010)			
	e Type a e coord ing Dire ititute of Methe nume on ester its ic, adva ed lear idents iplinary es (type no infor d of ass formati iten exa ach or c tion of p onal infor onal ed to in e appear	e Type 4I Special Training Interest to coordinator ing Directors of the Institute of titute of Theoretical Physics an Method of grading numerical grade on Module level ester graduate ot graduate o	e Type 4I Special Training Interdisciplinary Research e coordinator ing Directors of the Institute of Applied Physics and titute of Theoretical Physics and Astrophysics Method of grading	e Type 4I Special Training Interdisciplinary Research Fields e coordinator ing Directors of the Institute of Applied Physics and Itute of Theoretical Physics and Astrophysics Method of grading Only after succ. compl. of module(s) numerical grade on Module level Other prerequisites ster graduate otts Ic, advanced knowledge of one or more of the Faculty's current research ed learning outcomes udents have specific and advanced knowledge of one or more current resipilinary field. Es (type, number of weekly contact hours, language — if other than Germ no information on SWS (weekly contact hours) and course language avail d of assessment (type, scope, language — if other than German, examin formation on whether module can be chosen to earn a bonus) ten examination (approx. 90 minutes) or b) talk (approx. 30 minutes) or d) ach or oral examination in groups (approx. 30 minutes) or d) project reportion of places onal information add ed to in LPO I (examination regulations for teaching-degree programmes) e appears in "s degree (1 major) Physics (2010)		

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006)



Module title					Abbreviation	
Module Type 4N Special Training Nanostructure Technology					11-SF-4N-072-m01	
Modul	e coord	linator		Module offered	d by	
Manag	ging Dir	ector of the Institute of	Applied Physics	Faculty of Phys	ics and Astronomy	
ECTS		od of grading	Only after succ. o	ompl. of module(s		
4	nume	erical grade				
Durati	on	Module level	Other prerequisit	es		
1 sem	ester	graduate				
Conte	nts					
Specif techno		anced knowledge of on	e or more of the Facu	lty's current resea	rch areas in the field of nanostructure	
Intend	led lear	ning outcomes				
		have specific and adva	inced knowledge of c	ne or more curren	t research areas of the faculty in the	
Course	es (type	e, number of weekly co	ntact hours, language	e — if other than G	erman)	
V + R (no info	rmation on SWS (week	ly contact hours) and	course language a	available)	
		sessment (type, scope ion on whether module			mination offered — if not every seme-	
•		` ' '	, , ,	, ,	or c) oral examination of one candi- report (approx. 8 pages)	
Alloca	tion of	places	,			
Additi	onal inf	formation				
Workload						
Referr	ed to in	LPO I (examination re	gulations for teachin	g-degree program	mes)	

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)



Modul	le title				Abbreviation		
Modul	le Type	4T Special Training 1	heoretical Physics		11-SF-4T-072-m01		
Modul	le coord	inator		Module offered by	y		
	ging Dire		of Theoretical Physics	Faculty of Physics	and Astronomy		
ECTS		od of grading	Only after succ. co	mpl. of module(s)			
4	nume	rical grade		-			
Durati	on	Module level	Other prerequisite	S			
1 seme	ester	graduate					
Conte	nts						
Specif Physic		inced knowledge of o	one or more of the Facult	y's current research	areas in the field of Theoretical		
Intend	led lear	ning outcomes					
		have specific and ad etical Physics.	vanced knowledge of on	e or more current re	esearch areas of the faculty in the		
Course	es (type	, number of weekly o	ontact hours, language	– if other than Gern	nan)		
V + R (no info	rmation on SWS (wee	ekly contact hours) and c	ourse language ava	ilable)		
			pe, language — if other the larguage is a second to early		nation offered — if not every seme-		
			o minutes) or b) talk (approups (approx. 30 minut		c) oral examination of one candiort (approx. 8 pages)		
Alloca	tion of	places					
Additi	onal inf	ormation					
			,				
Workle	oad						
Referr	ed to in	IPOI (examination	regulations for teaching	-degree programme	s)		
	<u>cu to iii</u>	Li O i (examination	regulations for teaching	uegree programme	<u>-, </u>		
Modul	le appe	ars in					
		ee (1 major) Physics	(2010)				
	Master's degree (1 major) Nanostructure Technology (2010)						

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006)



Module	e title			Abbreviation		
Module	е Туре	5E Special Training Expe	rimental Physics		11-SF-5E-072-m01	
Module	e coord	inator		Module offered by		
Manag	Managing Director of the Institute of Applied Physics			Faculty of Physics and Astronomy		
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	Duration Module level		Other prerequisites			
1 seme	1 semester graduate					
Conten	Contents					

Specific, advanced knowledge of one or more of the Faculty's current research areas in the field of Experimental Physics.

Intended learning outcomes

The students have specific and advanced knowledge of one or more current research areas of the faculty in the field of Experimental Physics.

Courses (type, number of weekly contact hours, language — if other than German)

V + R (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 90 minutes) or b) talk (approx. 30 minutes) or c) oral examination of one candidate each or oral examination in groups (approx. 30 minutes) or d) project report (approx. 10 pages)

Allocation of places

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Additional information

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Workload

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

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Module appears in

Master's degree (1 major) Physics (2010)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006)



Module title					Abbreviation
Modul	e Type	5I Special Training Interd	isciplinary Research	Fields	11-SF-5l-072-m01
Modul	Module coordinator			Module offered by	
Manag	ing Dire	ectors of the Institute of A	applied Physics and	Faculty of Physics a	and Astronomy
the Ins	titute o	f Theoretical Physics and	Astrophysics		
ECTS		od of grading	Only after succ. con	ıpl. of module(s)	
5	nume	rical grade			
Duration	on	Module level	Other prerequisites		
1 seme	ester	graduate			
Conter	ıts				
Specifi	ic, adva	nced knowledge of one o	or more of the Faculty	's current research a	reas.
Intend	ed lear	ning outcomes			
	udents iplinary		ed knowledge of one	or more current res	earch areas of the faculty in an in-
Course	es (type	, number of weekly conta	ct hours, language –	· if other than Germa	ın)
V + R (ı	no info	mation on SWS (weekly o	contact hours) and co	urse language avail	able)
		sessment (type, scope, la ion on whether module ca			tion offered — if not every seme-
		mination (approx. 90 min oral examination in group			oral examination of one candition of one candition
	tion of				.,
Additio	onal inf	ormation			
Worklo	oad				
Referre	ed to in	LPO I (examination regu	lations for teaching-o	degree programmes)	
Module appears in					
Master	r's degr	ee (1 major) Physics (201	0)		
	_	ee (1 major) Nanostructur			
Master	r's degr	ee (1 major) FOKUS Physi	_	Technology (2010)	

Master's degree (1 major) FOKUS Physics (2010)

Master's degree (1 major) FOKUS Physics (2006)



Module	title				Abbreviation	
Module Type 5N Special Training Nanostructure Technology 11-SF-5N-072-m01						
Module	coordi	nator		Module offered by	<u>'</u>	
Managi	ng Dire	ctor of the Institute of Ap	oplied Physics	Faculty of Physics and Astronomy		
ECTS	Metho	d of grading	Only after succ. com	pl. of module(s)		
5	numer	ical grade				
Duration Module level		Other prerequisites				
1 semester		graduate				
Contents						
Specific Techno		nced knowledge of one o	or more of the Faculty	's current research	areas in the field of Nanostructure	
Intende	d learn	ing outcomes				
The students have specific and advanced knowledge of one or more current research areas of the faculty in the field of nanostructure technology.						
Courses	s (type,	number of weekly conta	ict hours, language –	if other than Germ	nan)	
V + R (no information on SWS (weekly contact hours) and course language available)						
Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)						
a) written examination (approx. 90 minutes) or b) talk (approx. 30 minutes) or c) oral examination of one candidate each or oral examination in groups (approx. 30 minutes) or d) project report (approx. 10 pages)						
Allocati	on of p	laces				
	•					
Additio	nal info	rmation				
Workload						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module appears in						
Master's degree (1 major) Nanostructure Technology (2010)						



Module title				Abbreviation	
Module Type 5T Special Training Theoretical Physics				_	11-SF-5T-072-m01
Module coordinator				Module offered by	
Managing Director of the Institute of Theoretical Physics and Astrophysics				Faculty of Physics and Astronomy	
ECTS	Meth	od of grading	of grading Only after succ. compl. of module(s)		
5	nume	numerical grade			
Duration Module level		Other prerequisites			
1 semester graduate		graduate			
Contents					
Specific, advanced knowledge of one or more of the Faculty's current research areas in the field of Theoretical Physics.					
Intended learning outcomes					
The students have specific and advanced knowledge of one or more current research areas of the faculty in the field of Theoretical Physics.					

Courses (type, number of weekly contact hours, language — if other than German)

V + R (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 90 minutes) or b) talk (approx. 30 minutes) or c) oral examination of one candidate each or oral examination in groups (approx. 30 minutes) or d) project report (approx. 10 pages)

Allocation of places

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Additional information

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Workload

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

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Module appears in

Master's degree (1 major) Physics (2010)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006)



Module title					Abbreviation	
Module Type 6E Special Training Experimental Physics					11-SF-6E-072-m01	
Module coordinator				Module offered by		
Manag	Managing Director of the Institute of Applied Physics			Faculty of Physics a	Faculty of Physics and Astronomy	
ECTS	Meth	nod of grading Only after succ. co		ompl. of module(s)		
6	nume	rical grade				
Duration Module level		Module level	Other prerequisit	Other prerequisites		
1 semester		graduate				
Contants						

Specific, advanced knowledge of one or more of the Faculty's current research areas in the field of Experimental Physics.

Intended learning outcomes

The students have specific and advanced knowledge of one or more current research areas of the faculty in the field of Experimental Physics.

Courses (type, number of weekly contact hours, language — if other than German)

V + R (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 90 minutes) or b) talk (approx. 30 minutes) or c) oral examination of one candidate each or oral examination in groups (approx. 30 minutes) or d) project report (approx. 12 pages)

Allocation of places

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Additional information

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Workload

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

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Module appears in

Master's degree (1 major) Physics (2010)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006)



Module title					Abbreviation	
Module Type 61 Special Training Interdisciplinary Research				Fields	11-SF-6I-072-m01	
Modul	e coord	linator		Module offered by		
	Managing Directors of the Institute of Applied Physics and the Institute of Theoretical Physics and Astrophysics			Faculty of Physics and Astronomy		
		· · · · · · · · · · · · · · · · · · ·	' ' '			
ECTS 6		od of grading	Only after succ. compl. of module(s)			
		Module level graduate	Other prerequisites			
						
Conter						
		anced knowledge of one o	or more of the Faculty	's current research	areas.	
		ning outcomes				
The stu terdisc			ced knowledge of one	or more current res	search areas of the faculty in an in-	
Course	s (type	e, number of weekly conta	act hours, language –	- if other than Germ	an)	
V + R (ı	no info	rmation on SWS (weekly	contact hours) and co	ourse language avai	lable)	
		sessment (type, scope, la			ation offered — if not every seme-	
		mination (approx. 90 mir		_	c) oral examination of one candiort (approx. 12 pages)	
Allocat	tion of	places				
	-	-				
Additio	onal inf	formation				
Worklo	oad					
Referre	ed to in	LPO I (examination regu	ulations for teaching-	degree programmes	s)	
				-		
Modul	e appe	ars in				
Master	's degr	ree (1 major) Physics (201	.0)			
Master's degree (1 major) Nanostructure Technology (2010)						
Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)						
Master's degree (1 major) FOKUS Physics (2010)						
Master	Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006)					



Module	Module title Abbreviation						
Module Type 6N Special Training Nanostructure Technology 11-SF-6N-072-m01							
Modul	e coord	inator		Module offered by			
Manag	ing Dir	ector of the Institute of Ap	oplied Physics	Faculty of Physics a	and Astronomy		
ECTS		od of grading	Only after succ. con	pl. of module(s)			
6	nume	rical grade					
Duratio	on	Module level	Other prerequisites				
1 seme	ster	graduate					
Conten	its						
Specifi techno		inced knowledge of one o	or more of the Faculty	's current research a	areas in the field of nanostructure		
Intend	ed lear	ning outcomes					
		have specific and advanc tructure technology.	ed knowledge of one	or more current res	earch areas of the faculty in the		
Course	s (type	, number of weekly conta	ct hours, language –	if other than Germa	an)		
V + R (r	no info	mation on SWS (weekly o	contact hours) and co	urse language avail	lable)		
		sessment (type, scope, la			ation offered — if not every seme-		
		mination (approx. 90 minoral examination in group) oral examination of one candi- rt (approx. 12 pages)		
Allocat	ion of	olaces					
Additio	nal inf	ormation					
Workload							
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module appears in							
	Master's degree (1 major) Nanostructure Technology (2010)						
	Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)						
	Mantagle daying (angle) FOMIC Physics Management with Table 1 and (angle)						

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006)



Module	e title				Abbreviation
Module Type 6T Special Training Theoretical Physics					11-SF-6T-072-m01
Module	e coordir	nator		Module offered by	
Managing Director of the Institute of Theo and Astrophysics			of Theoretical Physics	Faculty of Physics	and Astronomy
ECTS	Method	d of grading	Only after succ. co	mpl. of module(s)	
6	numeri	cal grade			
Duratio	on I	Module level	Other prerequisite	S	
1 seme	ster [graduate			
Conten	its				
Specifi Physics		ced knowledge of o	one or more of the Facult	ry's current research a	areas in the field of Theoretical
Intende	ed learni	ing outcomes			
		ave specific and ad ical Physics.	vanced knowledge of on	e or more current res	search areas of the faculty in the
Course	s (type,	number of weekly o	contact hours, language	— if other than Germa	an)
V + R (r	no inform	nation on SWS (wee	ekly contact hours) and c	course language avai	lable)
			pe, language — if other the can be chosen to ear		ation offered — if not every seme-
			o minutes) or b) talk (approups (approups)	_	c) oral examination of one candi- ort (approx. 12 pages)
Allocation of places					
Δdditio	nal info	rmation			

Workload

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

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Module appears in

Master's degree (1 major) Physics (2010)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006)



Module	e title			Abbreviation	
Module	Module Type 8E Special Training Experimental Physics				11-SF-8E-072-m01
Module	e coord	inator		Module offered by	
Manag	Managing Director of the Institute of Applied Physics			Faculty of Physics and Astronomy	
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
8	nume	rical grade			
Duratio	Duration Module level		Other prerequisites		
1 seme	1 semester graduate				
Conten	Contents				

Specific, advanced knowledge of one or more of the Faculty's current research areas in the field of Experimental Physics.

Intended learning outcomes

The students have specific and advanced knowledge of one or more current research areas of the faculty in the field of Experimental Physics.

Courses (type, number of weekly contact hours, language — if other than German)

V + R (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 90 minutes) or b) talk (approx. 30 minutes) or c) oral examination of one candidate each or oral examination in groups (approx. 30 minutes) or d) project report (approx. 16 pages)

Allocation of places

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Additional information

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Workload

--

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

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Module appears in

Master's degree (1 major) Physics (2010)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006)



Modul	e title	"			Abbreviation	
Module Type 8I Special Training Interdisciplinary Research				Fields	11-SF-8I-072-m01	
Modul	e coord	inator		Module offered by		
-		ectors of the Institute of <i>A</i> f Theoretical Physics and		Faculty of Physics a	and Astronomy	
ECTS		od of grading	Only after succ. con	npl. of module(s)		
8	nume	rical grade				
Durati	on	Module level	Other prerequisites			
1 seme	ester	graduate				
Conte	nts					
Specif	ic, adva	nced knowledge of one o	or more of the Faculty	's current research a	ireas.	
Intend	led lear	ning outcomes				
	udents ciplinary		ed knowledge of one	or more current res	earch areas of the faculty in an in-	
Course	es (type	, number of weekly conta	ct hours, language –	- if other than Germa	ın)	
V + R (no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)	
		sessment (type, scope, la ion on whether module ca			ation offered — if not every seme-	
		mination (approx. 90 min oral examination in group			oral examination of one candi- rt (approx. 16 pages)	
Alloca	tion of _I	olaces				
Additi	onal inf	ormation				
Workle	oad					
	-					
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module appears in						
Maste	Master's degree (1 major) Physics (2010)					
	_	ee (1 major) Nanostructui	• • • • • • • • • • • • • • • • • • • •			
Maste	Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)					

Master's degree (1 major) FOKUS Physics (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006)



Modul	Module title Abbreviation					
Module Type 8N Special Training Nanostructure Technology 11-SF-8N-072-m01					11-SF-8N-072-m01	
Modul	e coord	inator		Module offered by		
Manag	ing Dir	ector of the Institute of Ap	oplied Physics	Faculty of Physics a	and Astronomy	
ECTS		od of grading	Only after succ. con	npl. of module(s)		
8	nume	rical grade				
Duration	on	Module level	Other prerequisites			
1 seme	ester	graduate				
Conter	ıts					
Specifi techno		inced knowledge of one o	or more of the Faculty	's current research a	areas in the field of nanostructure	
Intend	ed lear	ning outcomes				
		have specific and advanc tructure technology.	ed knowledge of one	or more current res	earch areas of the faculty in the	
Course	es (type	, number of weekly conta	ıct hours, language –	- if other than Germa	an)	
V + R (no info	mation on SWS (weekly	contact hours) and co	ourse language avail	able)	
		sessment (type, scope, la	-		ation offered — if not every seme-	
		mination (approx. 90 mir		_) oral examination of one candi- rt (approx. 16 pages)	
Alloca	tion of	places				
	,					
Additio	onal inf	ormation				
	1					
Worklo	Workload					
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module appears in						
	Master's degree (1 major) Nanostructure Technology (2010)					
	Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)					
Master	r's degr	ee (1 major) FOKUS Physi	cs - Nanostructuring	Technology (2006)		



Module title					Abbreviation	
Module Type 8T Special Training Theoretical Physics					11-SF-8T-072-m01	
Modul	e coord	inator		Module offered by		
	ging Dire	ector of the Institute of T sics	heoretical Physics	Faculty of Physics a	and Astronomy	
ECTS	Metho	od of grading	Only after succ. cor	npl. of module(s)		
8	nume	rical grade				
Duration	on	Module level	Other prerequisites	.		
1 seme	ester	graduate				
Conter	nts					
Specifi Physic		nced knowledge of one	or more of the Faculty	's current research a	reas in the field of Theoretical	
Intend	ed lear	ning outcomes				
		have specific and advan	ced knowledge of one	e or more current res	earch areas of the faculty in the	
Course	es (type	, number of weekly cont	act hours, language –	- if other than Germa	an)	
V + R (no infor	mation on SWS (weekly	contact hours) and co	ourse language avail	able)	
		sessment (type, scope, loon on whether module o			ntion offered — if not every seme-	
		mination (approx. 90 mi oral examination in group) oral examination of one candi- rt (approx. 16 pages)	
Alloca	tion of p	olaces				
Additional information						
Workload						
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)					
		Li C i (CAummation 105)		acgree programmes)		

Module appears in

Master's degree (1 major) Physics (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006)



Module	e title				Abbreviation
Thermo	odynan	nics and Economics		-	11-TDO-092-m01
Module	e coord	inator		Module offered by	
Manag and As		ector of the Institute of T sics	heoretical Physics	neoretical Physics Faculty of Physics and Astronomy	
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)	
6	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	graduate	Certain prerequisites must be met to qualify for admission to assessment. The lecturer will inform students about the respective details at the beginning of the course. Registration for the course will be con-		
		at the beginning of the course. Registration for the course will be considered a declaration of will to seek admission to assessment. If students have obtained the qualification for admission to assessment over the course of the semester, the lecturer will put their registration for assessment into effect. Students who meet all prerequisites will be admitted to assessment in the current or in the subsequent semester. For assessment at a later date, students will have to obtain the qualification for admission to assessment anew.			

Energy and economic growth, entropy production, emission reduction. Part I describes the role of energy conversion in the development of the universe, the evolution of life and the unfolding of civilisation. In non-equilibrium thermodynamics, the entropy production density shows the relevance of the second law of thermodynamics for ecological damage and resource consumption. Energy conversion, entropy production and natural resources define the technological and ecological boundaries of industrial economic growth. Part 2 analyses how the factors capital, work, energy and creativity produce the goods and services of a national economy and determine economic growth. The productive power of cheap energy by far exceeds that of expensive labour. Within the current system of taxes and social security contributions, this discrepancy between power and costs of production factors leads to job cuts, waste of resources, impoverishment of nations and growing social tensions. The course discusses how factor income taxation can counteract this development. Part 3 includes seminar presentations, comprises the techniques of rational energy use and non-fossil energy use, and introduces the optimisation programme deeco (Dynamic Energy, Emission and Cost Optimization).

Intended learning outcomes

The students understand that energy conversion and entropy production are going to play an important role in the world's economic and social development. As an extension of economic theory, the students know the connections between thermodynamics and economy as well as the productive physical basis of modern economies. They are able to apply the acquired knowledge to particular problems.

NOTE: this is the module that was run by Prof. Dr. R. Kümmel, who has now retired. As the module was tailored to his own theory of economy, it has yet to be decided whether we will continue to offer this module.

Courses (type, number of weekly contact hours, language — if other than German)

R + V (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 90 minutes) or b) oral examination of one candidate each or oral examination in groups (approx. 30 minutes per candidate, for modules with less than 4 ECTS credits approx. 20 minutes) or c) project report (approx. 8 to 10 pages, time to complete: 1 to 4 weeks) or d) presentation/seminar presentation (approx. 30 minutes)

Assessment offered: When and how often assessment will be offered depends on the method of assessment and will be announced in due form under observance of Section 32 Subsection 3 ASPO (general academic and examination regulations) 2009.

Language of assessment: German, English



Allocation of places

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Additional information

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Workload

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

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Module appears in

Bachelor' degree (1 major) Physics (2010)

Bachelor' degree (1 major) Physics (2012)

Bachelor' degree (1 major) Nanostructure Technology (2010)

Bachelor' degree (1 major) Nanostructure Technology (2012)

Master's degree (1 major) Physics (2010)

Master's degree (1 major) Physics (2011)

Master's degree (1 major) Nanostructure Technology (2011)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)



Module title			Abbreviation		
Theoretical :	Solid State Physics		11-TFK-092-m01		
Module coor	dinator		Module offered by		
Managing Di and Astroph		of Theoretical Physics	Faculty of Physics and Astronomy		
ECTS Met	hod of grading	Only after succ. cor	mpl. of module(s)		
8 num	erical grade				
Duration	Module level	Other prerequisites	Other prerequisites		
1 semester graduate		sessment. The lectuat the beginning of sidered a declaration dents have obtained the course of the sessment into effected to assessment in	Certain prerequisites must be met to qualify for admission to assessment. The lecturer will inform students about the respective details at the beginning of the course. Registration for the course will be considered a declaration of will to seek admission to assessment. If students have obtained the qualification for admission to assessment over the course of the semester, the lecturer will put their registration for assessment into effect. Students who meet all prerequisites will be admitted to assessment in the current or in the subsequent semester. For assessment at a later date, students will have to obtain the qualification for		

Principles of Theoretical Solid-State Physics. Fermi liquid theory. Electron-electron interaction. Variational methods. Magnetism. Superconductivity.

Intended learning outcomes

The students have basic knowledge of the theoretical description of solid-state phenomena. They know the corresponding mathematical or theoretical methods and are able to apply them to basic problems of solid-state theory and to understand the connections to experimental results. The individual students have elaborated on an advanced topic of solid-state theory and have discussed this topic in a seminar presentation.

Courses (type, number of weekly contact hours, language — if other than German)

R + V (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 90 minutes) or b) oral examination of one candidate each or oral examination in groups (approx. 30 minutes per candidate, for modules with less than 4 ECTS credits approx. 20 minutes) or c) project report (approx. 8 to 10 pages, time to complete: 1 to 4 weeks) or d) presentation/seminar presentation (approx. 30 minutes)

Assessment offered: When and how often assessment will be offered depends on the method of assessment and will be announced in due form under observance of Section 32 Subsection 3 ASPO (general academic and examination regulations) 2009.

Language of assessment: German, English
Allocation of places
Additional information
Workload
-
Referred to in LPO I (examination regulations for teaching-degree programmes)
Module appears in



Bachelor' degree (1 major) Physics (2010)

Bachelor' degree (1 major) Physics (2012)

Bachelor' degree (1 major) Mathematical Physics (2009)

Bachelor' degree (1 major) Mathematical Physics (2012)

Master's degree (1 major) Mathematics (2012)

Master's degree (1 major) Mathematics (2010)

Master's degree (1 major) Physics (2010)

Master's degree (1 major) Physics (2011)

Master's degree (1 major) Nanostructure Technology (2011)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) Mathematical Physics (2012)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)

Master's degree (1 major) FOKUS Physics (2011)

Master's degree (1 major) Computational Mathematics (2012)



Module	title				Abbreviation	
Theory	of Sup	erconduction			11-TSL-092-m01	
Module	coord	inator		Module offered by		
Managing Director of the Institute of Theo and Astrophysics			of Theoretical Physics	neoretical Physics Faculty of Physics and Astronomy		
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites	Other prerequisites		
Duration Module level 1 semester graduate		sessment. The lectuat the beginning of sidered a declaration dents have obtained the course of the sessment into effected to assessment in	Certain prerequisites must be met to qualify for admission to assessment. The lecturer will inform students about the respective details at the beginning of the course. Registration for the course will be considered a declaration of will to seek admission to assessment. If students have obtained the qualification for admission to assessment over the course of the semester, the lecturer will put their registration for assessment into effect. Students who meet all prerequisites will be admitted to assessment in the current or in the subsequent semester. For assessment at a later date, students will have to obtain the qualification for			

Introduction to the phenomenom of superconductivity. Microscopic theory of superconductivity (BCS theory). Phenomenological theory of superconductivity (Ginzburg-Landau theory). Mesoscopic aspects of superconductivity (Andreev scattering, Bobolioubov-de Gennes equation, SQUIDS). Quantum computing with superconductive elements.

Intended learning outcomes

The students have basic knowledge of the theoretical models for the description of superconductivity. They know the properties and application areas of these models and are able to apply calculation methods to simple problems.

Courses (type, number of weekly contact hours, language — if other than German)

R + V (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 90 minutes) or b) oral examination of one candidate each or oral examination in groups (approx. 30 minutes per candidate, for modules with less than 4 ECTS credits approx. 20 minutes) or c) project report (approx. 8 to 10 pages, time to complete: 1 to 4 weeks) or d) presentation/seminar presentation (approx. 30 minutes)

Assessment offered: When and how often assessment will be offered depends on the method of assessment and will be announced in due form under observance of Section 32 Subsection 3 ASPO (general academic and examination regulations) 2009. Language of assessment: German, English Allocation of places - Workload - Referred to in LPO I (examination regulations for teaching-degree programmes)



Module appears in

Bachelor' degree (1 major) Physics (2010)

Bachelor' degree (1 major) Physics (2012)

Bachelor' degree (1 major) Mathematical Physics (2009)

Bachelor' degree (1 major) Mathematical Physics (2012)

Master's degree (1 major) Mathematics (2012)

Master's degree (1 major) Mathematics (2010)

Master's degree (1 major) Physics (2010)

Master's degree (1 major) Physics (2011)

Master's degree (1 major) Nanostructure Technology (2011)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) Mathematical Physics (2012)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)

Master's degree (1 major) FOKUS Physics (2011)

Master's degree (1 major) Computational Mathematics (2012)



title		Abbreviation		
Basic module: Competence for Acquiring Information - for students of natural				41-IK-NW1-072-m01
S				
coord	inator		Module offered by	
Unive	rsity Library		University Library	
Metho	od of grading	Only after succ. com	ıpl. of module(s)	
(not)	successfully completed			
Duration Module level		Other prerequisites		
1 semester undergraduate				
	odule: s coord Unive Metho (not) s	odule: Competence for Acquiri s coordinator University Library Method of grading (not) successfully completed n Module level	odule: Competence for Acquiring Information - for s s coordinator University Library Method of grading (not) successfully completed n Module level Other prerequisites	odule: Competence for Acquiring Information - for students of natural s coordinator

Information literacy in an academic context:

- Search strategies and tools.
- Using the library's electronic resources.
- Resources for natural sciences: databases and journals.
- Online searches and search engines.
- Overview of additional resources (eLearning etc.).
- Reference management. Some sections of the module will focus on particular disciplines (wherever possible, on disciplines in the natural sciences).

Intended learning outcomes

Students know what information is needed for what purpose. They are able to locate information that is relevant within their discipline and beyond in a variety of resources and to evaluate this information. They recognise the difference in quality between information they have retrieved from specific, restricted access resources (databases) and information they have found on the free web. Students are able to manage and process the information they have found, using reference management software and eLearning tools. The module aims to equip students with the skills needed to find information and literature that is relevant to the topics of their Bachelor's theses.

Courses (type, number of weekly contact hours, language — if other than German)

Ü (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

written examination (60 minutes)

Allocation of places

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Additional information

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Workload

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

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Module appears in

Bachelor' degree (1 major) Chemistry (2007)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006)



Module title				Abbreviation	
Information Literacy for Students of the Natural Sciences (Basic Level)			41-IK-NW1-101-m01		
Modul	e coord	inator		Module offered by	
head o	f Unive	rsity Library		University Library	
ECTS	Metho	od of grading	Only after succ. con	ıpl. of module(s)	
2	(not)	successfully completed			
Duration Module level		Other prerequisites			
1 semester undergraduate					
<i>-</i> .	Combando				

Information literacy in an academic context:

- Search strategies and tools.
- Using the library's electronic resources.
- Resources for natural sciences: databases and journals.
- Online searches and search engines.
- Overview of additional resources (eLearning etc.).
- Reference management. Some sections of the module will focus on particular disciplines (wherever possible, on disciplines in the natural sciences).

Intended learning outcomes

Students know what information is needed for what purpose. They are able to locate information that is relevant within their discipline and beyond in a variety of resources and to evaluate this information. They recognise the difference in quality between information they have retrieved from specific, restricted access resources (databases) and information they have found on the free web. Students are able to manage and process the information they have found, using reference management software and eLearning tools. The module aims to equip students with the skills needed to find information and literature that is relevant to the topics of their Bachelor's theses.

Courses (type, number of weekly contact hours, language — if other than German)

Ü (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 60 minutes) or b) preparing and delivering a presentation with slides (approx. 10 minutes or approx. 5 minutes and approx. 1 page) or c) completing exercises (approx. 10 exercises) or d) presentation without slides (approx. 20 to 30 minutes) or e) preparing and delivering a presentation with slides (approx. 5 minutes) and completing exercises (approx. 5 exercises) or f) presentation without slides (approx. 10 to 15 minutes) and completing exercises (approx. 5 exercises)

Allocation of places

Number of places: 5-50. There is a restricted number of places. If necessary, places will be allocated as follows: Students of the degree programmes of the respective subject-specific focuses will be given preferential consideration. The remaining places, if and when any become available, will be allocated to students of the other natural sciences degree programmes. In each of the above-mentioned groups, 30% of places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. The remaining 70% of places will each be allocated by lot.

Additional information

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Workload

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

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Module appears in

Bachelor' degree (1 major) Biochemistry (2011) Bachelor' degree (1 major) Biochemistry (2013)

Master's with 1 major FOKUS Physics - Nanostructuring Technology (2010)



Bachelor' degree (1 major) Biochemistry (2009)
Master's degree (1 major) Nanostructure Technology (2011)
Master's degree (1 major) Nanostructure Technology (2010)
Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)
No final examination (2010)



Module	e title		Abbreviation		
Second	l modu	le: Competence for A	41-IK-NW2-072-m01		
ral scie	ences				,
Module	e coord	linator		Module offered by	
head o	f Unive	rsity Library		University Library	
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
2	nume	rical grade			
Duration Module level Other prerequisites			Other prerequisites	i	
1 semester undergraduate					

Information literacy in an academic context:

- More in-depth discussion of selected topics that were covered in the level one module, e. g. searching subject-specific databases.
- Publishing and information practices in the natural sciences.
- Subject-specific information retrieval tools, e. g. classifications and thesauri.
- New web-based information and communication technologies.
- Searching for subject-specific facts (e. g. substances and physical data).
- Information search skills for the workplace.
- Copyright and citations.
- Electronic publishing. Some sessions will focus on particular disciplines (wherever possible, on disciplines in the natural sciences).

Intended learning outcomes

Students have developed a differentiated understanding of the publishing and information practices in their discipline and are familiar with the possibilities offered by electronic publishing. They are able to use electronic tools to locate subject-specific facts in a variety of resources. Students are able to work with subject-specific information retrieval tools as well as to use new web-based technologies to share information. They have developed an understanding of the legal framework surrounding publications, information, and communication in an academic context and are able to use information responsibly.

Courses (type, number of weekly contact hours, language — if other than German)

Ü (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

written examination (60 minutes)

Allocation of places

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Additional information

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Workload

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

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Module appears in

Bachelor' degree (1 major) Chemistry (2007)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006)



Module	e title			Abbreviation	
Information Literacy for Students of the Natural Sciences (Advanced Level)					41-IK-NW2-101-m01
Module	e coord	inator		Module offered by	
head o	f Unive	rsity Library	University Library		
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
2	(not)	successfully completed			
Duratio	n	Module level	Other prerequisites		
1 semester undergraduate		Knowledge and skills equivalent to those achieved in the basic module			
desirable.					

Information literacy in an academic context:

- More in-depth discussion of selected topics that were covered in the level one module, e. g. searching subject-specific databases.
- Publishing and information practices in the natural sciences.
- Subject-specific information retrieval tools, e. g. classifications and thesauri.
- New web-based information and communication technologies.
- Searching for subject-specific facts (e. g. substances and physical data).
- Information search skills for the workplace.
- Copyright and citations.
- Electronic publishing. Some sessions will focus on particular disciplines (wherever possible, on disciplines in the natural sciences).

Intended learning outcomes

Students have developed a differentiated understanding of the publishing and information practices in their discipline and are familiar with the possibilities offered by electronic publishing. They are able to use electronic tools to locate subject-specific facts in a variety of resources. Students are able to work with subject-specific information retrieval tools as well as to use new web-based technologies to share information. They have developed an understanding of the legal framework surrounding publications, information, and communication in an academic context and are able to use information responsibly.

Courses (type, number of weekly contact hours, language - if other than German)

Ü (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

a) written examination (approx. 60 minutes) or b) preparing and delivering a presentation with slides (approx. 10 minutes or approx. 5 minutes and approx. 1 page) or c) completing exercises (approx. 10 exercises) or d) presentation without slides (approx. 20 to 30 minutes) or e) preparing and delivering a presentation with slides (approx. 5 minutes) and completing exercises (approx. 5 exercises) or f) presentation without slides (approx. 10 to 15 minutes) and completing exercises (approx. 5 exercises)

Allocation of places

Number of places: 10 to 50. There is a restricted number of places. If necessary, places will be allocated as follows: Students of the degree programmes of the respective subject-specific focuses will be given preferential consideration. The remaining places, if and when any become available, will be allocated to students of the other natural sciences degree programmes. In each of the above-mentioned groups, 30% of places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. The remaining 70% of places will each be allocated by lot.

Additional information		·	
Workload			



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

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Module appears in

Bachelor' degree (1 major) Biochemistry (2011)

Bachelor' degree (1 major) Biochemistry (2013)

Bachelor' degree (1 major) Biochemistry (2009)

Master's degree (1 major) Nanostructure Technology (2011)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)



Modul	e title		Abbreviation			
Intercultural Competence (English, Advanced Level)				-	42-ENO-IK-072-m01	
Modul	e coord	inator		Module offered by		
head c	head of Language Centre (ZFS)			Language Centre (ZfS)		
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)		
3	nume	rical grade	42-ENM2 or 42-ENM	13 or 42-ENM4 or ass	essment test	
Duration Module level Other pr		Other prerequisites	1			
1 semester undergraduate						
C 4	Combonida.					

This module equips students with knowledge and skills that will enable them to act and communicate in intercultural situations. It familiarises them with criteria and options for action and equips them with knowledge that will allow them to adequately interpret intercultural situations and act appropriately.

Intended learning outcomes

Students develop advanced intercultural and language skills that will allow them to communicate, both verbally and in writing, in a globalised world, taking intercultural aspects into account. They are able to effectively and flexibly use the target language, both during study abroad periods and in the workplace. This module builds on level "B2 -- Vantage" and aims to enable students to reach level "C1 -- Effective Operational Proficiency" of the Common European Framework of Reference for Languages.

Courses (type, number of weekly contact hours, language — if other than German)

Ü (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

option 1: written multi-component examination (approx. 90 minutes total) with 4 components (reading comprehension, listening comprehension, writing, communication skills) or option 2: oral assessment (approx. 10 minutes) and written multi-component examination (approx. 60 to 90 minutes total) with 3 components (reading comprehension, listening comprehension, writing) or option 3: 2 to 4 oral assessments (approx. 30 to 60 minutes total) as well as 2 to 4 written assessments (approx. 10 to 15 pages total), all components/assessments each weighted 1:1; options will be selected and examination dates be fixed at the beginning of the course Language of assessment: English

Allocation of places

Number of places: 5-25. Places will be allocated by lot.

Additional information

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Workload

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

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Module appears in

Bachelor' degree (1 major) Chemistry (2009)

Bachelor' degree (1 major) Computer Science (2010)

Bachelor' degree (1 major) Business Management and Economics (2009)

Bachelor' degree (1 major) Business Management and Economics (2010)

Bachelor' degree (1 major) Economathematics (2009)

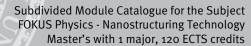
Bachelor' degree (1 major) Economathematics (2008)

Bachelor' degree (1 major) Business Information Systems (2009)

Master's degree (1 major) Nanostructure Technology (2011)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)





Bachelor's degree (1 major, 1 minor) Pedagogy (2009) Magister Theologiae Catholic Theology (2009) No final examination (2010)



Modul	e title		Abbreviation			
Cultural Studies (English, Advanced Level)				-	42-ENO-LK-072-m01	
Modul	e coord	inator		Module offered by		
head c	head of Language Centre (ZFS)			Language Centre (ZfS)		
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)		
3	nume	rical grade	42-ENM2 or 42-ENM	13 or 42-ENM4 or ass	sessment test	
Duration Module level Other pr		Other prerequisites	;			
1 semester undergraduate						
C 4	Combonida.					

This module familiarises students with the culture and society of countries where the target language is spoken and thus enables them to act appropriately in the target language. It discusses the culture, geography, history, society, political system, and the economy of said countries.

Intended learning outcomes

Students develop highly advanced language skills and a thorough familiarity with the culture and society of countries where the target language is spoken. They are thus able to communicate, both verbally and in writing, in a variety of situations, taking into account aspects related to the culture and society of said countries. Students are able to effectively and flexibly use the target language, both during study abroad periods and in the workplace. This module builds on level "B2 -- Vantage" and aims to enable students to reach level "C1 -- Effective Operational Proficiency" of the Common European Framework of Reference for Languages.

Courses (type, number of weekly contact hours, language — if other than German)

Ü (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

option 1: written multi-component examination (approx. 90 minutes total) with 4 components (reading comprehension, listening comprehension, writing, communication skills) or option 2: oral assessment (approx. 10 minutes) and written multi-component examination (approx. 60 to 90 minutes total) with 3 components (reading comprehension, listening comprehension, writing) or option 3: 2 to 4 oral assessments (approx. 30 to 60 minutes total) as well as 2 to 4 written assessments (approx. 10 to 15 pages total), all components/assessments each weighted 1:1; options will be selected and examination dates be fixed at the beginning of the course Language of assessment: English

Allocation of places

Number of places: 5-25. Places will be allocated by lot.

Additional information

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Workload

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

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Module appears in

Bachelor' degree (1 major) Chemistry (2009)

Bachelor' degree (1 major) Computer Science (2010)

Bachelor' degree (1 major) Business Management and Economics (2009)

Bachelor' degree (1 major) Business Management and Economics (2010)

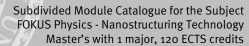
Bachelor' degree (1 major) Economathematics (2009)

Bachelor' degree (1 major) Economathematics (2008)

Bachelor' degree (1 major) Business Information Systems (2009)

Master's degree (1 major) Nanostructure Technology (2011)

Master's degree (1 major) Nanostructure Technology (2010)





Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010) Bachelor's degree (1 major, 1 minor) Pedagogy (2009) Magister Theologiae Catholic Theology (2009) No final examination (2010)



Modul	e title				Abbreviation	
English for the Natural Sciences 1 (Advanced Level)					42-ENO-NW1-072-m01	
Modul	e coord	inator		Module offered by		
head c	head of Language Centre (ZFS)			Language Centre (ZfS)		
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)		
4	nume	rical grade	42-ENM2 or 42-ENN	13 or 42-ENM4 or ass	sessment test	
Duration Module level Other prerequisites		3				
1 seme	1 semester undergraduate					
Conto	Contonts					

This module equips students with advanced communication skills in the target language. These will allow them to communicate appropriately, in both written and oral form, in science-oriented situations.

Intended learning outcomes

Students gain sound natural sciences-specific communication skills (written and oral) in the target language. They develop advanced natural sciences-specific language skills that will allow them to communicate about selected topics in corresponding situations, using language flexibly. Students are proficient in scientific terminology and are able to communicate effectively within the discipline. At the end of the stage, they will have developed natural sciences-specific language skills that are equivalent to level "C1 -- Effective Operational Proficiency" of the Common European Framework of Reference for Languages.

Courses (type, number of weekly contact hours, language — if other than German)

Ü + Ü (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

option 1: written multi-component examination (approx. 90 minutes total) with 4 components (reading comprehension, listening comprehension, writing, communication skills) or option 2: oral assessment (approx. 10 minutes) and written multi-component examination (approx. 60 to 90 minutes total) with 3 components (reading comprehension, listening comprehension, writing) or option 3: 2 to 4 oral assessments (approx. 30 to 60 minutes total) as well as 2 to 4 written assessments (approx. 10 to 15 pages total), all components/assessments each weighted 1:1; options will be selected and examination dates be fixed at the beginning of the course Assessment offered: once a year, winter semester

Language of assessment: English

Allocation of places

Number of places: 5-25. Places will be allocated by lot.

Additional information

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Workload

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

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Module appears in

Bachelor' degree (1 major) Chemistry (2009)

Bachelor' degree (1 major) Computer Science (2010)

Bachelor' degree (1 major) Economathematics (2009)

Bachelor' degree (1 major) Economathematics (2008)

Master's degree (1 major) Nanostructure Technology (2011)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Bachelor's degree (1 major, 1 minor) Pedagogy (2009)

No final examination (2010)



Modul	e title	,		Abbreviation		
Englisi	h for th	e Natural Sciences 2	(Advanced Level)	-	42-ENO-NW2-072-m01	
Modul	e coord	linator		Module offered by		
head o	of Langu	uage Centre (ZFS)		Language Centre (ZfS)		
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)		
4	nume	rical grade	42-ENM2 or 42-ENM	13 or 42-ENM4 or ass	sessment test	
Duratio	Duration Module level Other prerequisites			;		
1 semester undergraduate						
Contor	Contents					

This module equips students with advanced communication skills in the target language. These will allow them to communicate appropriately, in both written and oral form, in science-oriented situations.

Intended learning outcomes

Students gain sound natural sciences-specific communication skills (written and oral) in the target language. They develop advanced natural sciences-specific language skills that will allow them to communicate about selected topics in corresponding situations, using language flexibly. Students are proficient in scientific terminology and are able to communicate effectively within the discipline. At the end of the stage, they will have developed natural sciences-specific language skills that are equivalent to level "C1 -- Effective Operational Proficiency" of the Common European Framework of Reference for Languages.

Courses (type, number of weekly contact hours, language — if other than German)

Ü + Ü (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

option 1: written multi-component examination (approx. 90 minutes total) with 4 components (reading comprehension, listening comprehension, writing, communication skills) or option 2: oral assessment (approx. 10 minutes) and written multi-component examination (approx. 60 to 90 minutes total) with 3 components (reading comprehension, listening comprehension, writing) or option 3: 2 to 4 oral assessments (approx. 30 to 60 minutes total) as well as 2 to 4 written assessments (approx. 10 to 15 pages total), all components/assessments each weighted 1:1; options will be selected and examination dates be fixed at the beginning of the course Assessment offered: once a year, summer semester

Language of assessment: English

Allocation of places

Number of places: 5-25. Places will be allocated by lot.

Additional information

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Workload

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

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Module appears in

Bachelor' degree (1 major) Chemistry (2009)

Bachelor' degree (1 major) Economathematics (2009)

Bachelor' degree (1 major) Economathematics (2008)

Master's degree (1 major) Nanostructure Technology (2011)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Bachelor's degree (1 major, 1 minor) Pedagogy (2009)

No final examination (2010)



Module title					Abbreviation
Advanced English Final Exam					42-ENO-PR-072-m01
Module coordinator				Module offered by	
head o	of Langu	uage Centre (ZFS)		Language Centre (ZfS)	
ECTS	Meth	od of grading	Only after succ. cor	mpl. of module(s)	
2	nume	erical grade			
Duration Module level Other prerequisites			Other prerequisites	5	
1 semester undergraduate Registration for ass		essment: as specifie	ed.		
Contents					

Final exam in the upper level of the target language.

Intended learning outcomes

In this exam, students will be expected to demonstrate language skills that are equivalent to level "C1 -- Effective Operational Proficiency" of the Common European Framework of Reference for Languages. Students who passed the exam may obtain a UNIcert(R) Level III certificate once the university has been accredited.

Courses (type, number of weekly contact hours, language — if other than German)

no courses assigned

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

written and oral examination (200 to 210 minutes total) testing the candidate's skills in the following four areas: reading and listening comprehension, writing and oral communication skills; only if all components have been successfully completed will assessment be considered successfully completed

Assessment offered: once a year (autumn, semester break)

Language of assessment: English

Allocation of places

Additional information

Workload

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

Module appears in

Bachelor' degree (1 major) Chemistry (2009)

Bachelor' degree (1 major) Computer Science (2010)

Bachelor' degree (1 major) Business Management and Economics (2009)

Bachelor' degree (1 major) Business Management and Economics (2010)

Bachelor' degree (1 major) Economathematics (2009)

Bachelor' degree (1 major) Economathematics (2008)

Bachelor' degree (1 major) Business Information Systems (2009)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Bachelor's degree (1 major, 1 minor) Pedagogy (2009)

Magister Theologiae Catholic Theology (2009)



Modul	Module title				Abbreviation
French for the Humanities 1 (Advanced Level)				-	42-FRO-GW1-072-m01
Modul	e coord	linator		Module offered by	
head o	of Langu	uage Centre (ZFS)		Language Centre (ZfS)	
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)	
4	nume	rical grade	42-FRM2 or 42-FRM	3 or 42-FRM4 or asse	essment test
Duration Module level Other prerequisites			Other prerequisites	3	
1 semester undergraduate					
Conto	Contents				

This module equips students with advanced communication skills in the target language. These will allow them to communicate appropriately, in both written and oral form, at university and in business settings.

Intended learning outcomes

Students gain sound humanities-specific communication skills (written and oral) in the target language. They develop advanced humanities-specific language skills that will allow them to communicate about selected topics in corresponding situations, using language flexibly. Students are proficient in humanities terminology and are able to communicate effectively within the discipline. At the end of the stage, they will have developed humanities-specific language skills that are equivalent to level "C1 -- Effective Operational Proficiency" of the Common European Framework of Reference for Languages.

Courses (type, number of weekly contact hours, language — if other than German)

Ü (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

option 1: written multi-component examination (approx. 90 minutes total) with 4 components (reading comprehension, listening comprehension, writing, communication skills) or option 2: oral assessment (approx. 10 minutes) and written multi-component examination (approx. 60 to 90 minutes total) with 3 components (reading comprehension, listening comprehension, writing) or option 3: 2 to 4 oral assessments (approx. 30 to 60 minutes total) as well as 2 to 4 written assessments (approx. 10 to 15 pages total), all components/assessments each weighted 1:1; options will be selected and examination dates be fixed at the beginning of the course Assessment offered: once a year, winter semester

Language of assessment: French

Allocation of places

Number of places: 5-25. Places will be allocated by lot.

Additional information

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Workload

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

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Module appears in

Bachelor' degree (1 major) Economathematics (2009)

Bachelor' degree (1 major) Economathematics (2008)

Master's degree (1 major) Nanostructure Technology (2011)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Bachelor's degree (1 major, 1 minor) Pedagogy (2009)

Magister Theologiae Catholic Theology (2009)

No final examination (2010)



Modul	e title				Abbreviation	
French for the Humanities 2 (Advanced Level)				-	42-FRO-GW2-072-m01	
Module coordinator				Module offered by		
head o	of Langu	uage Centre (ZFS)		Language Centre (ZfS)		
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)		
4	nume	rical grade	42-FRM2 or 42-FRM	3 or 42-FRM4 or asse	essment test	
Duration Module level Other prerequisites			Other prerequisites	;		
1 semester undergraduate						
Conto	Contents					

This module equips students with advanced communication skills in the target language. These will allow them to communicate appropriately, in both written and oral form, at university and in business settings.

Intended learning outcomes

Students gain sound humanities-specific communication skills (written and oral) in the target language. They develop advanced humanities-specific language skills that will allow them to communicate about selected topics in corresponding situations, using language flexibly. Students are proficient in humanities terminology and are able to communicate effectively within the discipline. At the end of the stage, they will have developed humanities-specific language skills that are equivalent to level "C1 -- Effective Operational Proficiency" of the Common European Framework of Reference for Languages.

Courses (type, number of weekly contact hours, language — if other than German)

Ü (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

option 1: written multi-component examination (approx. 90 minutes total) with 4 components (reading comprehension, listening comprehension, writing, communication skills) or option 2: oral assessment (approx. 10 minutes) and written multi-component examination (approx. 60 to 90 minutes total) with 3 components (reading comprehension, listening comprehension, writing) or option 3: 2 to 4 oral assessments (approx. 30 to 60 minutes total) as well as 2 to 4 written assessments (approx. 10 to 15 pages total), all components/assessments each weighted 1:1; options will be selected and examination dates be fixed at the beginning of the course Assessment offered: once a year, summer semester

Allocation of places

Language of assessment: French

Number of places: 5-25. Places will be allocated by lot.

Additional information

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Workload

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

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Module appears in

Bachelor' degree (1 major) Economathematics (2009)

Bachelor' degree (1 major) Economathematics (2008)

Master's degree (1 major) Nanostructure Technology (2011)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Bachelor's degree (1 major, 1 minor) Pedagogy (2009)

Magister Theologiae Catholic Theology (2009)

No final examination (2010)



Module title					Abbreviation	
Intercultural Competence (French, Advanced Level)				-	42-FRO-IK-072-m01	
Module coordinator				Module offered by		
head c	head of Language Centre (ZFS)			Language Centre (ZfS)		
ECTS	Metho	od of grading	Only after succ. cor	npl. of module(s)		
3	nume	rical grade	42-FRM2 or 42-FRM	3 or 42-FRM4 or asse	ssment test	
Duration Module level Other prer		Other prerequisites	1			
1 semester undergraduate						
C 4	Combonida.					

This module equips students with knowledge and skills that will enable them to act and communicate in intercultural situations. It familiarises them with criteria and options for action and equips them with knowledge that will allow them to adequately interpret intercultural situations and act appropriately.

Intended learning outcomes

Students develop advanced intercultural and language skills that will allow them to communicate, both verbally and in writing, in a globalised world, taking intercultural aspects into account. They are able to effectively and flexibly use the target language, both during study abroad periods and in the workplace. This module builds on level "B2 -- Vantage" and aims to enable students to reach level "C1 -- Effective Operational Proficiency" of the Common European Framework of Reference for Languages.

Courses (type, number of weekly contact hours, language — if other than German)

Ü (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

option 1: written multi-component examination (approx. 90 minutes total) with 4 components (reading comprehension, listening comprehension, writing, communication skills) or option 2: oral assessment (approx. 10 minutes) and written multi-component examination (approx. 60 to 90 minutes total) with 3 components (reading comprehension, listening comprehension, writing) or option 3: 2 to 4 oral assessments (approx. 30 to 60 minutes total) as well as 2 to 4 written assessments (approx. 10 to 15 pages total), all components/assessments each weighted 1:1; options will be selected and examination dates be fixed at the beginning of the course Language of assessment: French

Allocation of places

Number of places: 5-25. Places will be allocated by lot.

Additional information

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Workload

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

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Module appears in

Bachelor' degree (1 major) Chemistry (2009)

Bachelor' degree (1 major) Business Management and Economics (2009)

Bachelor' degree (1 major) Business Management and Economics (2010)

Bachelor' degree (1 major) Economathematics (2009)

Bachelor' degree (1 major) Economathematics (2008)

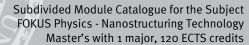
Bachelor' degree (1 major) Business Information Systems (2009)

Master's degree (1 major) Nanostructure Technology (2011)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Bachelor's degree (1 major, 1 minor) Pedagogy (2009)





Magister Theologiae Catholic Theology (2009) No final examination (2010)



Modul	e title		Abbreviation			
Intercu	ıltural (Competence (French, A	Advanced Level)		42-FRO-LK-072-m01	
Modul	e coord	inator		Module offered by		
head o	of Langu	age Centre (ZFS)		Language Centre (ZfS)		
ECTS	Metho	od of grading	Only after succ. cor	npl. of module(s)		
3	nume	rical grade	42-FRM2 or 42-FRM	3 or 42-FRM4 or asse	essment test	
Duration Module level Other prerequisite		•				
1 seme	1 semester undergraduate					
Camban	Combonito					

This module familiarises students with the culture and society of countries where the target language is spoken and thus enables them to act appropriately in the target language. It discusses the culture, geography, history, society, political system, and the economy of said countries.

Intended learning outcomes

Students develop highly advanced language skills and a thorough familiarity with the culture and society of countries where the target language is spoken. They are thus able to communicate, both verbally and in writing, in a variety of situations, taking into account aspects related to the culture and society of said countries. Students are able to effectively and flexibly use the target language, both during study abroad periods and in the workplace. This module builds on level "B2 -- Vantage" and aims to enable students to reach level "C1 -- Effective Operational Proficiency" of the Common European Framework of Reference for Languages.

Courses (type, number of weekly contact hours, language — if other than German)

Ü (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

option 1: written multi-component examination (approx. 90 minutes total) with 4 components (reading comprehension, listening comprehension, writing, communication skills) or option 2: oral assessment (approx. 10 minutes) and written multi-component examination (approx. 60 to 90 minutes total) with 3 components (reading comprehension, listening comprehension, writing) or option 3: 2 to 4 oral assessments (approx. 30 to 60 minutes total) as well as 2 to 4 written assessments (approx. 10 to 15 pages total), all components/assessments each weighted 1:1; options will be selected and examination dates be fixed at the beginning of the course Language of assessment: French

Allocation of places

Number of places: 5-25. Places will be allocated by lot.

Additional information

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Workload

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

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Module appears in

Bachelor' degree (1 major) Chemistry (2009)

Bachelor' degree (1 major) Business Management and Economics (2009)

Bachelor' degree (1 major) Business Management and Economics (2010)

Bachelor' degree (1 major) Economathematics (2009)

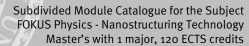
Bachelor' degree (1 major) Economathematics (2008)

Bachelor' degree (1 major) Business Information Systems (2009)

Master's degree (1 major) Nanostructure Technology (2011)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)





Bachelor's degree (1 major, 1 minor) Pedagogy (2009) Magister Theologiae Catholic Theology (2009) No final examination (2010)



Module title				,	Abbreviation
Advanced French Final Exam				-	42-FRO-PR-072-m01
Module coordinator				Module offered by	
head c	of Langu	uage Centre (ZFS)		Language Centre (ZfS)	
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)	
2	nume	rical grade			
Duration Module level Other prerequisites			Other prerequisites	;	
1 semester undergraduate		Registration for ass	Registration for assessment: as specified.		
Contents					

Final exam in the upper level of the target language.

Intended learning outcomes

In this exam, students will be expected to demonstrate language skills that are equivalent to level "C1 -- Effective Operational Proficiency" of the Common European Framework of Reference for Languages. Students who passed the exam may obtain a UNIcert(R) Level III certificate once the university has been accredited.

Courses (type, number of weekly contact hours, language — if other than German)

no courses assigned

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

written and oral examination (200 to 210 minutes total) testing the candidate's skills in the following four areas: reading and listening comprehension, writing and oral communication skills; only if all components have been successfully completed will assessment be considered successfully completed

Assessment offered: once a year (autumn, semester break)

Language of assessment: French

Allocation of places

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Additional information

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Workload

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

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Module appears in

Bachelor' degree (1 major) Chemistry (2009)

Bachelor' degree (1 major) Business Management and Economics (2009)

Bachelor' degree (1 major) Business Management and Economics (2010)

Bachelor' degree (1 major) Economathematics (2009)

Bachelor' degree (1 major) Economathematics (2008)

Bachelor' degree (1 major) Business Information Systems (2009)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Bachelor's degree (1 major, 1 minor) Pedagogy (2009)

Magister Theologiae Catholic Theology (2009)



Modul	e title				Abbreviation	
French for Business 1 (Advanced Level)					42-FRO-W1-072-m01	
Module coordinator				Module offered by		
head c	of Langu	uage Centre (ZFS)		Language Centre (ZfS)		
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)		
4	numerical grade 42-FRM2 or 42-FRM		42-FRM2 or 42-FRM	3 or 42-FRM4 or asse	essment test	
Duration Module level Other prerequisite			Other prerequisites	;		
1 semester undergraduate						
Contonts						

This module equips students with advanced communication skills in the target language. These will allow them to communicate appropriately, in both written and oral form, at university and in business settings.

Intended learning outcomes

Students gain sound business- and economics-specific communication skills (written and oral) in the target language. They develop advanced business- and economics-specific language skills that will allow them to communicate about selected topics in corresponding situations, using language flexibly. Students are proficient in business and economics terminology and are able to communicate effectively within the discipline. At the end of the stage, they will have developed business- and economics-specific language skills that are equivalent to level "C1 -- Effective Operational Proficiency" of the Common European Framework of Reference for Languages.

Courses (type, number of weekly contact hours, language — if other than German)

Ü (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

option 1: written multi-component examination (approx. 90 minutes total) with 4 components (reading comprehension, listening comprehension, writing, communication skills) or option 2: oral assessment (approx. 10 minutes) and written multi-component examination (approx. 60 to 90 minutes total) with 3 components (reading comprehension, listening comprehension, writing) or option 3: 2 to 4 oral assessments (approx. 30 to 60 minutes total) as well as 2 to 4 written assessments (approx. 10 to 15 pages total), all components/assessments each weighted 1:1; options will be selected and examination dates be fixed at the beginning of the course Assessment offered: once a year, winter semester

Language of assessment: French

Allocation of places

Number of places: 5-25. Places will be allocated by lot.

Additional information

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Workload

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

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Module appears in

Bachelor' degree (1 major) Chemistry (2009)

Bachelor' degree (1 major) Business Management and Economics (2009)

Bachelor' degree (1 major) Business Management and Economics (2010)

Bachelor' degree (1 major) Economathematics (2009)

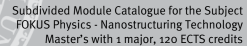
Bachelor' degree (1 major) Economathematics (2008)

Bachelor' degree (1 major) Business Information Systems (2009)

Master's degree (1 major) Nanostructure Technology (2011)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)





Bachelor's degree (1 major, 1 minor) Pedagogy (2009) No final examination (2010)



Modul	e title				Abbreviation	
French for Business 2 (Advanced Level)					42-FRO-W2-072-m01	
Module coordinator				Module offered by		
head o	of Langu	uage Centre (ZFS)		Language Centre (ZfS)		
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)		
4	nume	rical grade	42-FRM2 or 42-FRM	3 or 42-FRM4 or asse	essment test	
Duration Module level Other prerequisi			Other prerequisites	;		
1 semester undergraduate						
Contents						

This module equips students with advanced communication skills in the target language. These will allow them to communicate appropriately, in both written and oral form, at university and in business settings.

Intended learning outcomes

Students gain sound business- and economics-specific communication skills (written and oral) in the target language. They develop advanced business- and economics-specific language skills that will allow them to communicate about selected topics in corresponding situations, using language flexibly. Students are proficient in business and economics terminology and are able to communicate effectively within the discipline. At the end of the stage, they will have developed business- and economics-specific language skills that are equivalent to level "C1 -- Effective Operational Proficiency" of the Common European Framework of Reference for Languages.

Courses (type, number of weekly contact hours, language — if other than German)

Ü (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

option 1: written multi-component examination (approx. 90 minutes total) with 4 components (reading comprehension, listening comprehension, writing, communication skills) or option 2: oral assessment (approx. 10 minutes) and written multi-component examination (approx. 60 to 90 minutes total) with 3 components (reading comprehension, listening comprehension, writing) or option 3: 2 to 4 oral assessments (approx. 30 to 60 minutes total) as well as 2 to 4 written assessments (approx. 10 to 15 pages total), all components/assessments each weighted 1:1; options will be selected and examination dates be fixed at the beginning of the course Assessment offered: once a year, summer semester

Language of assessment: French

Allocation of places

Number of places: 5-25. Places will be allocated by lot.

Additional information

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Workload

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

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Module appears in

Bachelor' degree (1 major) Chemistry (2009)

Bachelor' degree (1 major) Business Management and Economics (2009)

Bachelor' degree (1 major) Business Management and Economics (2010)

Bachelor' degree (1 major) Economathematics (2009)

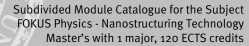
Bachelor' degree (1 major) Economathematics (2008)

Bachelor' degree (1 major) Business Information Systems (2009)

Master's degree (1 major) Nanostructure Technology (2011)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)





Bachelor's degree (1 major, 1 minor) Pedagogy (2009) No final examination (2010)



Module title					Abbreviation	
Spanish for the Humanities 1 (Advanced Level)					42-SPO-GW1-072-m01	
Module coordinator				Module offered by		
head o	of Langu	uage Centre (ZFS)		Language Centre (ZfS)		
ECTS	Meth	od of grading	Only after succ. cor	mpl. of module(s)		
4	nume	rical grade	42-SPM2 or 42-SPM	13 or 42-SPM4 or ass	essment test	
Duration Module level Other prerequ			Other prerequisites	<u> </u>		
1 semester undergraduate						
Contents						

This module equips students with advanced communication skills in the target language. These will allow them to communicate appropriately, in both written and oral form, in situations involving humanistic topics.

Intended learning outcomes

Students gain sound humanities-specific communication skills (written and oral) in the target language. They develop advanced humanities-specific language skills that will allow them to communicate about selected topics in corresponding situations, using language flexibly. Students are proficient in humanities terminology and are able to communicate effectively within the discipline. At the end of the stage, they will have developed humanities-specific language skills that are equivalent to level "C1 -- Effective Operational Proficiency" of the Common European Framework of Reference for Languages.

Courses (type, number of weekly contact hours, language — if other than German)

Ü (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

option 1: written multi-component examination (approx. 90 minutes total) with 4 components (reading comprehension, listening comprehension, writing, communication skills) or option 2: oral assessment (approx. 10 minutes) and written multi-component examination (approx. 60 to 90 minutes total) with 3 components (reading comprehension, listening comprehension, writing) or option 3: 2 to 4 oral assessments (approx. 30 to 60 minutes total) as well as 2 to 4 written assessments (approx. 10 to 15 pages total), all components/assessments each weighted 1:1; options will be selected and examination dates be fixed at the beginning of the course Assessment offered: once a year, winter semester

Language of assessment: Spanish

Allocation of places

Number of places: 5-25. Places will be allocated by lot.

Additional information

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Workload

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

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Module appears in

Bachelor' degree (1 major) Economathematics (2009)

Bachelor' degree (1 major) Economathematics (2008)

Master's degree (1 major) Nanostructure Technology (2011)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Bachelor's degree (1 major, 1 minor) Pedagogy (2009)

Magister Theologiae Catholic Theology (2009)

No final examination (2010)



Modul	e title				Abbreviation	
Spanish for the Humanities 2 (Advanced Level)					42-SPO-GW2-072-m01	
Module coordinator				Module offered by		
head o	of Langu	uage Centre (ZFS)		Language Centre (ZfS)		
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)		
4	nume	numerical grade 42-SPM2 or 42-SPM		13 or 42-SPM4 or ass	essment test	
Duration Module level Other prerequi			Other prerequisites	;		
1 semester undergraduate						
Contents						

This module equips students with advanced communication skills in the target language. These will allow them to communicate appropriately, in both written and oral form, in situations involving humanistic topics.

Intended learning outcomes

Students gain sound humanities-specific communication skills (written and oral) in the target language. They develop advanced humanities-specific language skills that will allow them to communicate about selected topics in corresponding situations, using language flexibly. Students are proficient in humanities terminology and are able to communicate effectively within the discipline. At the end of the stage, they will have developed humanities-specific language skills that are equivalent to level "C1 -- Effective Operational Proficiency" of the Common European Framework of Reference for Languages.

Courses (type, number of weekly contact hours, language — if other than German)

Ü (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

option 1: written multi-component examination (approx. 90 minutes total) with 4 components (reading comprehension, listening comprehension, writing, communication skills) or option 2: oral assessment (approx. 10 minutes) and written multi-component examination (approx. 60 to 90 minutes total) with 3 components (reading comprehension, listening comprehension, writing) or option 3: 2 to 4 oral assessments (approx. 30 to 60 minutes total) as well as 2 to 4 written assessments (approx. 10 to 15 pages total), all components/assessments each weighted 1:1; options will be selected and examination dates be fixed at the beginning of the course Assessment offered: once a year, summer semester

Allocation of places

Language of assessment: Spanish

Number of places: 5-25. Places will be allocated by lot.

Additional information

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Workload

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

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Module appears in

Bachelor' degree (1 major) Economathematics (2009)

Bachelor' degree (1 major) Economathematics (2008)

Master's degree (1 major) Nanostructure Technology (2011)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Bachelor's degree (1 major, 1 minor) Pedagogy (2009)

Magister Theologiae Catholic Theology (2009)

No final examination (2010)



Module title					Abbreviation	
Intercultural Competence (Spanish, Advanced Level)				-	42-SPO-IK-072-m01	
Modul	e coord	linator		Module offered by		
head c	head of Language Centre (ZFS)			Language Centre (ZfS)		
ECTS	Metho	od of grading	Only after succ. cor	npl. of module(s)		
3	numerical grade 42-SPM2 or 42-SPM		3 or 42-SPM4 or ass	essment test		
Duration Module level		Other prerequisites	Other prerequisites			
1 semester undergraduate						
Combants						

This module equips students with knowledge and skills that will enable them to act and communicate in intercultural situations. It familiarises them with criteria and options for action and equips them with knowledge that will allow them to adequately interpret intercultural situations and act appropriately.

Intended learning outcomes

Students develop advanced intercultural and language skills that will allow them to communicate, both verbally and in writing, in a globalised world, taking intercultural aspects into account. They are able to effectively and flexibly use the target language, both during study abroad periods and in the workplace. This module builds on level "B2 -- Vantage" and aims to enable students to reach level "C1 -- Effective Operational Proficiency" of the Common European Framework of Reference for Languages.

Courses (type, number of weekly contact hours, language — if other than German)

Ü (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

option 1: written multi-component examination (approx. 90 minutes total) with 4 components (reading comprehension, listening comprehension, writing, communication skills) or option 2: oral assessment (approx. 10 minutes) and written multi-component examination (approx. 60 to 90 minutes total) with 3 components (reading comprehension, listening comprehension, writing) or option 3: 2 to 4 oral assessments (approx. 30 to 60 minutes total) as well as 2 to 4 written assessments (approx. 10 to 15 pages total), all components/assessments each weighted 1:1; options will be selected and examination dates be fixed at the beginning of the course Language of assessment: Spanish

Allocation of places

Number of places: 5-25. Places will be allocated by lot.

Additional information

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Workload

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

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Module appears in

Bachelor' degree (1 major) Chemistry (2009)

Bachelor' degree (1 major) Business Management and Economics (2009)

Bachelor' degree (1 major) Business Management and Economics (2010)

Bachelor' degree (1 major) Economathematics (2009)

Bachelor' degree (1 major) Economathematics (2008)

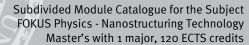
Bachelor' degree (1 major) Business Information Systems (2009)

Master's degree (1 major) Nanostructure Technology (2011)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Bachelor's degree (1 major, 1 minor) Pedagogy (2009)





Magister Theologiae Catholic Theology (2009) No final examination (2010)



Module title					Abbreviation
Cultural Studies (Spanish, Advanced Level)				-	42-SPO-LK-072-m01
Modul	e coord	inator		Module offered by	
head c	head of Language Centre (ZFS)			Language Centre (ZfS)	
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)	
3	nume	numerical grade 42-SPM2 or 42-SPM		l3 or 42-SPM4 or ass	essment test
Duration Module level		Other prerequisites	Other prerequisites		
1 semester undergraduate					
Containts					

This module familiarises students with the culture and society of countries where the target language is spoken and thus enables them to act appropriately in the target language. It discusses the culture, geography, history, society, political system, and the economy of said countries.

Intended learning outcomes

Students develop highly advanced language skills and a thorough familiarity with the culture and society of countries where the target language is spoken. They are thus able to communicate, both verbally and in writing, in a variety of situations, taking into account aspects related to the culture and society of said countries. Students are able to effectively and flexibly use the target language, both during study abroad periods and in the workplace. This module builds on level "B2 -- Vantage" and aims to enable students to reach level "C1 -- Effective Operational Proficiency" of the Common European Framework of Reference for Languages.

Courses (type, number of weekly contact hours, language — if other than German)

Ü (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

option 1: written multi-component examination (approx. 90 minutes total) with 4 components (reading comprehension, listening comprehension, writing, communication skills) or option 2: oral assessment (approx. 10 minutes) and written multi-component examination (approx. 60 to 90 minutes total) with 3 components (reading comprehension, listening comprehension, writing) or option 3: 2 to 4 oral assessments (approx. 30 to 60 minutes total) as well as 2 to 4 written assessments (approx. 10 to 15 pages total), all components/assessments each weighted 1:1; options will be selected and examination dates be fixed at the beginning of the course Language of assessment: Spanish

Allocation of places

Number of places: 5-25. Places will be allocated by lot.

Additional information

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Workload

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

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Module appears in

Bachelor' degree (1 major) Chemistry (2009)

Bachelor' degree (1 major) Business Management and Economics (2009)

Bachelor' degree (1 major) Business Management and Economics (2010)

Bachelor' degree (1 major) Economathematics (2009)

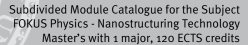
Bachelor' degree (1 major) Economathematics (2008)

Bachelor' degree (1 major) Business Information Systems (2009)

Master's degree (1 major) Nanostructure Technology (2011)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)





Bachelor's degree (1 major, 1 minor) Pedagogy (2009) Magister Theologiae Catholic Theology (2009) No final examination (2010)



Module title					Abbreviation
Advanced Spanish Final Exam					42-SPO-PR-072-m01
Module coordinator				Module offered by	
head o	f Langu	uage Centre (ZFS)		Language Centre (ZfS)	
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)	
2	nume	rical grade			
Duration Module level Other prerequisit			Other prerequisites	;	
1 semester undergraduate		Registration for ass	Registration for assessment: as specified.		
Contents					

Final exam in the upper level of the target language.

Intended learning outcomes

In this exam, students will be expected to demonstrate language skills that are equivalent to level "C1 -- Effective Operational Proficiency" of the Common European Framework of Reference for Languages. Students who passed the exam may obtain a UNIcert(R) Level III certificate once the university has been accredited.

Courses (type, number of weekly contact hours, language — if other than German)

no courses assigned

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

written and oral examination (200 to 210 minutes total) testing the candidate's skills in the following four areas: reading and listening comprehension, writing and oral communication skills; only if all components have been successfully completed will assessment be considered successfully completed

Assessment offered: once a year (autumn, semester break)

Language of assessment: Spanish

Allocation of places

Additional information

Workload

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

Module appears in

Bachelor' degree (1 major) Chemistry (2009)

Bachelor' degree (1 major) Business Management and Economics (2009)

Bachelor' degree (1 major) Business Management and Economics (2010)

Bachelor' degree (1 major) Economathematics (2009)

Bachelor' degree (1 major) Economathematics (2008)

Bachelor' degree (1 major) Business Information Systems (2009)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Bachelor's degree (1 major, 1 minor) Pedagogy (2009)

Magister Theologiae Catholic Theology (2009)



Module title					Abbreviation	
Spanish for Business 1 (Advanced Level)					42-SPO-W1-072-m01	
Module coordinator				Module offered by		
head o	head of Language Centre (ZFS)			Language Centre (ZfS)		
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)		
4	nume	rical grade	42-SPM2 or 42-SPN	l3 or 42-SPM4 or ass	essment test	
Duration Module level Other prere			Other prerequisites	i		
1 semester undergraduate						
Contents						

This module equips students with advanced communication skills in the target language. These will allow them to communicate appropriately, in both written and oral form, at university and in business settings.

Intended learning outcomes

Students gain sound business- and economics-specific communication skills (written and oral) in the target language. They develop advanced business- and economics-specific language skills that will allow them to communicate about selected topics in corresponding situations, using language flexibly. Students are proficient in business and economics terminology and are able to communicate effectively within the discipline. At the end of the stage, they will have developed business- and economics-specific language skills that are equivalent to level "C1 -- Effective Operational Proficiency" of the Common European Framework of Reference for Languages.

Courses (type, number of weekly contact hours, language — if other than German)

Ü (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

option 1: written multi-component examination (approx. 90 minutes total) with 4 components (reading comprehension, listening comprehension, writing, communication skills) or option 2: oral assessment (approx. 10 minutes) and written multi-component examination (approx. 60 to 90 minutes total) with 3 components (reading comprehension, listening comprehension, writing) or option 3: 2 to 4 oral assessments (approx. 30 to 60 minutes total) as well as 2 to 4 written assessments (approx. 10 to 15 pages total), all components/assessments each weighted 1:1; options will be selected and examination dates be fixed at the beginning of the course Assessment offered: once a year, winter semester

Language of assessment: Spanish

Allocation of places

Number of places: 5-25. Places will be allocated by lot.

Additional information

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Workload

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

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Module appears in

Bachelor' degree (1 major) Chemistry (2009)

Bachelor' degree (1 major) Business Management and Economics (2009)

Bachelor' degree (1 major) Business Management and Economics (2010)

Bachelor' degree (1 major) Economathematics (2009)

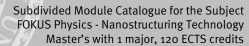
Bachelor' degree (1 major) Economathematics (2008)

Bachelor' degree (1 major) Business Information Systems (2009)

Master's degree (1 major) Nanostructure Technology (2011)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)





Bachelor's degree (1 major, 1 minor) Pedagogy (2009) No final examination (2010)



Modul	e title		Abbreviation			
Spanish for Business 2 (Advanced Level)					42-SPO-W2-072-m01	
Module coordinator				Module offered by		
head c	of Langu	uage Centre (ZFS)		Language Centre (ZfS)		
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)		
4	nume	rical grade	42-SPM2 or 42-SPM	3 or 42-SPM4 or ass	essment test	
Duration Module level Other prerequ			Other prerequisites	tes		
1 semester undergraduate						
Contents						

This module equips students with advanced communication skills in the target language. These will allow them to communicate appropriately, in both written and oral form, at university and in business settings.

Intended learning outcomes

Students gain sound business- and economics-specific communication skills (written and oral) in the target language. They develop advanced business- and economics-specific language skills that will allow them to communicate about selected topics in corresponding situations, using language flexibly. Students are proficient in business and economics terminology and are able to communicate effectively within the discipline. At the end of the stage, they will have developed business- and economics-specific language skills that are equivalent to level "C1 -- Effective Operational Proficiency" of the Common European Framework of Reference for Languages.

Courses (type, number of weekly contact hours, language — if other than German)

Ü (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

option 1: written multi-component examination (approx. 90 minutes total) with 4 components (reading comprehension, listening comprehension, writing, communication skills) or option 2: oral assessment (approx. 10 minutes) and written multi-component examination (approx. 60 to 90 minutes total) with 3 components (reading comprehension, listening comprehension, writing) or option 3: 2 to 4 oral assessments (approx. 30 to 60 minutes total) as well as 2 to 4 written assessments (approx. 10 to 15 pages total), all components/assessments each weighted 1:1; options will be selected and examination dates be fixed at the beginning of the course Assessment offered: once a year, summer semester

Language of assessment: Spanish

Allocation of places

Number of places: 5-25. Places will be allocated by lot.

Additional information

Workload

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

Module appears in

Bachelor' degree (1 major) Chemistry (2009)

Bachelor' degree (1 major) Business Management and Economics (2009)

Bachelor' degree (1 major) Business Management and Economics (2010)

Bachelor' degree (1 major) Economathematics (2009)

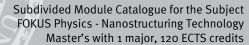
Bachelor' degree (1 major) Economathematics (2008)

Bachelor' degree (1 major) Business Information Systems (2009)

Master's degree (1 major) Nanostructure Technology (2011)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)





Bachelor's degree (1 major, 1 minor) Pedagogy (2009) No final examination (2010)