

Subdivided Module Catalogue for the Subject

Nanostructure Technology

as a Bachelor's with 1 major with the degree "Bachelor of Science" (180 ECTS credits)

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



Course of Studies - Contents and Objectives

The goal of the studies is it to mediate knowledge on the most important subsections of the Nanostructure 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 basic knowledge in particular necessary for a consecutive Bachelor and Master course of studies. Therefore the main emphasis is put on the understanding of the fundamental physical and chemical terms and laws as well as on basic engineering-scientific knowledge and the development of the typical scientific thinking and working structures. During the Bachelor thesis the student should work on an thematic and temporally limited experimental or theoretical engineering-scientific task in the field of Nanostructure Technology using well-known procedures and scientific criteria under guidance to a large extent independently.



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:

ASP02009

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

20-Jan-2011 (2011-9)

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	Method of	page
		credits	grading	
Compulsory Courses (105				
Nanostructure Technolo	gy (12 ECTS credits)			
11-EIN-092-m01	Introduction to Nanoscience	6	NUM	71
11-FON-092-m01	Advanced Nano Sciences	6	NUM	76
Lab Course Physics (11 I Modules from the area F Bachelor's degree. Stud	ECTS credits) Physikalisches Praktikum (Physics Practical Course) will not facto ents must complete module 11-P-PA prior to completing module	or into the 11-P-PB-N.	overall grade o	fthe
11-P-PB-N-092-m01	Basic Practical Course B (Nanostructure Technology)	6	B/NB	111
11-P-PA-092-m01	11-P-PA-092-m01 Practical Course A		B/NB	109
For students interested TPN. Module componen offered in the form of a l	ers and Theoretical Physics (40 ECTS credits) in participating in the FOKUS programme, modules 11-TQM-F and 11-TQM-F-2, which will prepare students for studying in the Masolock course between the lecture periods of the winter and summer the studying in the studying in the winter and summer the studying in the studying in the winter and summer the studying in the studying in the winter and summer the studying in the studying in the winter and summer the studying in the winter and summer the studying in	ster's prog ner semes	ramme FOKUS, ters (for studer	will b
,	r semester, block course will be offered between third and fourt			
11-MPI3-062-m01	Mathematics 3 for students of Physics and Engineering	8	NUM	94
11-STE-092-m01	Statistical Mechanics, Thermodynamics and Electrodynamics	16	NUM	12
			1	$\overline{}$
11-TQM-F-092-m01	Theoretical Mechanics and Quantum Mechanics for FOKUS Students	16	NUM	13
11-TQM-F-092-m01 10-M-NST12-092-m01	-	16 16	NUM NUM	
	Students		-	48
10-M-NST12-092-m01	Students Mathematics 1 and 2 for students in Nanostructure Technology Theoretical Physics 1 and 2 Nanostructure Technology (Mechanics, Quantum Mechanics, Electrodynamics, Thermodynamics, Statistical Physics)	16	NUM	133 48 13
10-M-NST12-092-m01 11-TPN-092-m01	Students Mathematics 1 and 2 for students in Nanostructure Technology Theoretical Physics 1 and 2 Nanostructure Technology (Mechanics, Quantum Mechanics, Electrodynamics, Thermodynamics, Statistical Physics)	16	NUM	48
10-M-NST12-092-m01 11-TPN-092-m01 Chemistry (10 ECTS cree	Students Mathematics 1 and 2 for students in Nanostructure Technology Theoretical Physics 1 and 2 Nanostructure Technology (Mechanics, Quantum Mechanics, Electrodynamics, Thermodynamics, Statistical Physics) lits) General Chemistry for Physics and Engineers	16	NUM	13
10-M-NST12-092-m01 11-TPN-092-m01 Chemistry (10 ECTS created o8-CP1-102-m01	Students Mathematics 1 and 2 for students in Nanostructure Technology Theoretical Physics 1 and 2 Nanostructure Technology (Mechanics, Quantum Mechanics, Electrodynamics, Thermodynamics, Statistical Physics) lits) General Chemistry for Physics and Engineers	16	NUM	13

The area of mandatory electives comprises the following module areas: "Vertiefungszweig Elektronik und Photonik" ("Specialisation Electronics and Photonics"; VEP), "Vertiefungszweig Life Science" ("Specialisation Life Science"; VLS), "Vertiefungszweig Energie- und Materialforschung" ("Specialisation Energy and Materials Research"; VEM), "Vertiefungsbereich Analytik und Messtechnik" ("Specialisation Analytics and Measurement Technology"; VA), "Ingenieurwissenschaftliches Praktikum" ("Engineering Practical Course"; IWP) and "Computergestütztes Arbeiten" ("Computer-based Skills"; CA). Students must successfully complete: no less than two modules worth a total of no less than 10 ECTS credits in one of the specialisations (Vertiefungszweige), no less than one module worth no less than 5 ECTS credits in another specialisation, no less than one module worth no less than 5 ECTS credits in area CA or area IWP as well as no less than two additional modules in the area of mandatory electives.

Electronics and Photonics							
11-BXN5-112-m01	11-BXN5-112-mo1 Current Topics in Nanostructure Technology						
11-BXN6-112-m01	11-BXN6-112-mo1 Current Topics in Nanostructure Technology			69			
11-BXN8-112-m01	11-BXN8-112-mo1 Current Topics in Nanostructure Technology		NUM	70			
11-ASL-092-m01	11-ASL-092-m01 Applied Superconduction		NUM	59			
11-HLF-092-m01	Semiconductor Lasers - Principles and Current Research	6	NUM	77			
11-AHL-092-m01	Applied Semiconductor Physics	6	NUM	57			

Semiconductor Nanostructures

Bachelor's with 1 major Nano	structure Technology
(2010)	

11-HNS-092-m01

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NUM



11-LHQ-092-m01	Lithography in Semiconductor Technology and Theory of Quan tum Transport		NUM	88
11-NEL-092-m01	Nanoelectronics		NUM	102
11-SPD-102-m01	Semiconductor Physics and Devices	6	NUM	120
11-QTH-102-m01	Quantum Transport in Semiconductor Nanostructures	6	NUM	115
11-SPI-102-m01	Spintronics	6	NUM	122
11-N2-092-m01	Principles of Electronics (with Practical Course)	6	NUM	
	Life Science		IVOIVI	99
08-BC-092-m01	Biochemistry	6	NUM	25
	· · · · · · · · · · · · · · · · · · ·		NUM	25
11-BXN5-112-m01	Current Topics in Nanostructure Technology	5		68
11-BXN6-112-m01	Current Topics in Nanostructure Technology	6	NUM	69
11-BXN8-112-m01	Current Topics in Nanostructure Technology	8	NUM	70
07-4S1MZ1-102-m01	Basics in Light- and Electron-Microscopy	5	NUM	13
07-4S1MZ6-102-m01	Special Bioinformatics 1	5	NUM	19
07-5S2MZ4-102-m01	Specific Biotechnology 2	10	NUM	21
03-NS-FBM-102-m01	Functional Biomaterials for Students of Nanostructure Technology and Science	5	NUM	8
07-4BFMZ5N-102-m01	Biotechnology 1 for Nanostructure Technology	5	NUM	10
	Membrane Biology for advanced students for Nanostructure		NUM	12
07-4BFPS2N-102-m01	Technology	5		
07-4S1MZ4N-102-m01	Methods in Biotechnology for Nanostructure Technology	5	NUM	15
07-4S1MZ5N-102-m01	Molecular Biotechnology for Nanostructure Technology	5	NUM	17
07-BTNST-102-m01	Basics in Biotechnology	2	NUM	23
			NUM	26
Energy and Material Sci		3		
	Chemically and biologically inspired Nanotechnology for Mate-			
08-NT-101-m01	rials Synthesis	5	NUM	37
08-FS1-101-m01	Materials Science 1 (Basic Introduction)	5	NUM	33
08-FS2-101-m01	Materials Science 2 (The Major Material Groups)		NUM	34
08-EEW-101-m01	Electrochemical Energy Storage and Conversion	5	NUM	32
11-BXN5-112-mo1	Current Topics in Nanostructure Technology		NUM	68
11-BXN6-112-m01	Current Topics in Nanostructure Technology	5 6	NUM	69
11-BXN8-112-m01	Current Topics in Nanostructure Technology	8	NUM	
				70
11-FM-TI-131-m01	FOKUS Research Module Topological Insulators	10	NUM	74
08-PCM3-102-m01	Nanoscale Materials	5	NUM	38
	Applied Superconduction	6	NUM	59
<u> </u>	11-ENT-092-mo1 Principles of Energy Technologies		NUM	72
11-TDO-092-m01			NUM	126
11-NTE-092-m01	-NTE-092-m01 Nanotechnology in Energy Research		NUM	106
08-CT-102-m01	Molecular Materials (Lecture and practical course)	10	NUM	29
08-CTO-101-m01	08-CTO-101-m01 Molecular Materials for Students of Nanostructure Technology		NUM	31
11-TMS-102-m01	Introduction to Functional Materials	5	NUM	130
11-BVG-092-m01	2-mo1 Coating Technologies based on Vapour Deposition		NUM	66
11-TDOE-141-m01	Thermodynamics and Economics		B/NB	128
11-BSV-131-m01	Image and Signal Processing in Physics	6	NUM	64
11-PMM-132-m01	Physics of Advanced Materials	6	NUM	108



Analytics and Metrolog			NIL 184	$\overline{}$
11-A3-072-m01	Laboratory and Measurement Technology	6	NUM	╀
08-FS5-101-m01	Chemical Nanotechnology: Analytics and Applications	5	NUM	╀
11-BXN5-112-m01	Current Topics in Nanostructure Technology	5	NUM	╀
11-BXN6-112-m01	Current Topics in Nanostructure Technology	6	NUM	╀
11-BXN8-112-m01	Current Topics in Nanostructure Technology	8	NUM	╙
11-MST-092-m01	Magnetism and Spin Transport	6	NUM	╙
11-NAN-092-m01	Nanoanalytics	6	NUM	╙
11-BMT-092-m01	Biophysical Measurement Technology in Medical Science	6	NUM	L
11-LMB-092-m01	Laboratory and Measurement Technology in Biophysics	6	NUM	L
11-ZMB-102-m01	Methods for non-destructive Characterization of Materials and Components	3	NUM	
11-ZDR-111-m01	Principles of two- and threedimensional Röntgen imaging	6	NUM	Γ
11-IEM-111-m01	Introduction to Electron Microscopy	4	NUM	Γ
Lab Course Engineering			•	_
11-BXN5-112-m01	Current Topics in Nanostructure Technology	5	NUM	Τ
11-BXN6-112-m01	Current Topics in Nanostructure Technology	6	NUM	T
11-BXN8-112-m01	Current Topics in Nanostructure Technology	8	NUM	Γ
11-N2-092-m01	Principles of Electronics (with Practical Course)	6	NUM	Γ
11-PPT-092-mo1 Practical Course Physical Technology of Material Synthesis		5	B/NB	Γ
Computer Aided Method	ds			
11-MPI4-062-m01	Mathematics 4 for Students of Physics and Engineering	8	NUM	Τ
11-A3-072-m01	Laboratory and Measurement Technology	6	NUM	Γ
10-M-COMg-082-m01	Computational Mathematics, advanced	4	B/NB	T
10-M-PRGk-082-m01	Programming course for students of Mathematics and other subjects, simple	2	B/NB	
10-M-NM1-082-m01	Numerical Mathematics 1	8	NUM	t
10-M-NM2-082-m01	Numerical Mathematics 2	5	NUM	t
10-M-PRG-082-m01	Programming course for students of Mathematics and other subjects	3	B/NB	T
10-M-COM-082-m01	Computeroriented Mathematics	3	B/NB	t
10-M-MWR-092-m01	Modelling and Computational Science	8	NUM	t
10-I-EIN-072-m01	Introduction to Computer Science for Students of all Faculties	10	NUM	t
11-BXN5-112-m01	Current Topics in Nanostructure Technology	5	NUM	t
11-BXN6-112-m01	Current Topics in Nanostructure Technology	6	NUM	t
11-BXN8-112-mo1 Current Topics in Nanostructure Technology		8	NUM	t
11-LVW-092-m01 Introduction to LabVIEW		6	NUM	t
11-SDC-092-m01			NUM	t
11-A1-092-m01	Computational Physics	6	NUM	t
11-SDC-131-m01	Statistics, Data Analysis and Computer Physics	4	NUM	\dagger
nesis (10 ECTS credits)				上
ie grade awarded for the	thesis will count double in the calculation of the overall grade of	rue Rach	eior s aegree.	_

Subject-specific Key Skills (16 ECTS credits)

Successful completion of module 11-IP is mandatory; the grade achieved in module 11-IP will factor into the grade awarded for the area of transferable skills with a weighting of 5/10. Successful completion of at least one additional module worth no less than 6 ECTS credits is required; the grade achieved in this additional module will factor into the grade awarded for the area of transferable skills with a weighting of 5/10. Modules that were accredited in the specialisation Analytik



und Messtechnik (Analytics and Measurement Technology) cannot be accredited in the area of subject-specific transferable skills and vice versa.

Industrial Work Placement (10 ECTS credits)

Successful completion of module 11-IP is mandatory; the grade achieved in module 11-IP will factor into the grade awarded for the area of transferable skills with a weighting of 5/10.

11-IP-092-m01 Indu	Iustrial Practical Course Nanostructure Technology	10	NUM	83
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Compulsory Electives (6 ECTS credits)

Successful completion of at least one additional module worth no less than 6 ECTS credits is required; the grade achieved in this additional module will factor into the grade awarded for the area of transferable skills with a weighting of 5/10. Modules that were accredited in the specialisation Analytik und Messtechnik (Analytics and Measurement Technology) cannot be accredited in the area of subject-specific transferable skills and vice versa.

<u> </u>				
11-NFSQ5-112-m01	11-NFSQ5-112-mo1 Key Qualifications for Students of Nanostructure Technology		NUM	104
11-NFSQ6-112-mo1 Key Qualifications for Students of Nanostructure Technology		6	NUM	105
11-NAN-092-mo1 Nanoanalytics		6	NUM	100
11-BMT-092-m01 Biophysical Measurement Technology in Medical Science		6	NUM	62
11-LMB-092-mo1 Laboratory and Measurement Technology in Biophysics		6	NUM	90



Module					Abbreviation
Functio	nal Bio	omaterials for Students o	nology and Science	03-NS-FBM-102-m01	
Module	e coord	inator		Module offered by	
holder of the Chair of Functional Materials in Medicine a Dentistry				Faculty of Medicine	
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)	
5	nume	rical grade			
Duratio	Duration Module level Other prerequisites				
1 semester undergraduate					
Conten	its				

Fundamental principles and specific knowledge for working in natural and engineering sciences in the field of biomaterials with surface modification and characterisation.

Intended learning outcomes

Students have developed an advanced knowledge in at least one application area or technology focus of engineering work, with a particular focus on biomedical materials.

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

This module comprises 2 module components. Information on courses will be listed separately for each module component.

- 03-NS-FBM-1-102: V (no information on SWS (weekly contact hours) and course language available)
- 03-NS-FBM-2-102: V + P (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)

Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.

Assessment in module component 03-NS-FBM-1-102: Functional Biomaterials for Students of Nanostructure Technology and Science

- 3 ECTS, Method of grading: numerical grade
- written examination (approx. 90 to 120 minutes) or oral examination of one candidate each or oral examination in groups (approx. 30 minutes)

Assessment in module component 03-NS-FBM-2-102: Special Topics in Functional Biomaterials Special Topics in Functional Biomaterials

- 2 ECTS, Method of grading: (not) successfully completed
- placement report / fieldwork report / report on practical training / report on practical course / project report / report on technical course (approx. 10 to 20 pages)

report / report on technical course (approx. 10 to 20 pages)
Allocation of places
-
Additional information
Workload
Teaching cycle
Referred to in LPO I (examination regulations for teaching-degree programmes)
Module appears in
Bachelor' degree (1 major) Nanostructure Technology (2010)



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



Module	e title				Abbreviation
Biotechnology 1 for Nanostructure Technology			07-4BFMZ5N-102-m01		
Module coordinator Module offered by					
holder	older of the Chair of Biotechnology Faculty of Biology				
ECTS	Meth	od of grading	Only after succ. co	mpl. of module(s)	
5	nume	rical grade			
Duratio	Ouration Module level Other prerequisites				
1 semester undergraduate		By way of exception	By way of exception, additional prerequisites are listed in the section on		
			assessments.		

During this practical course, students will acquire an insight into a variety of topics in biotechnology.

Intended learning outcomes

Students are able to apply advanced methods in biotechnology.

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

This module comprises 2 module components. Information on courses will be listed separately for each module component.

- o7-4BFMZ5N-1-102: P (no information on SWS (weekly contact hours) and course language available)
- o7-4BFMZ5N-2-102: S (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)

Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.

Assessment in module component 07-4BFMZ5N-1-102: Biotechnology 1 Laboratory Practice for Nanostructure Technology

- 4 ECTS, Method of grading: numerical grade
- placement report / fieldwork report / report on practical training / report on practical course / project report / report on technical course (approx. 10 to 20 pages)
- Assessment offered: once a year, summer semester
- Other prerequisites: Admission prerequisite to assessment: regular attendance of placement.

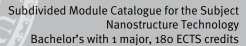
Assessment in module component o7-4BFMZ5N-2-102: Biotechnology 1 Seminar für Nanostructure Technology

- 1 ECTS, Method of grading: (not) successfully completed
- presentation/seminar presentation (approx. 20 to 30 minutes)
- Assessment offered: once a year, summer semester

Allocation of places

Number of places: 2. Should the number of applications exceed the number of available places, places will be allocated by lot. Should there be, within one module component, several courses with a restricted number of places, there will be a uniform regulation for the courses of one module component. In this case, places on all courses of a module component that are concerned will be allocated in a standardised procedure. When places are allocated by lot, applicants who already have successfully completed at least one other module component of the respective module will be given preferential consideration. A waiting list will be maintained and places reallocated as they become available.

Workload 	
Workload Teaching cycle	Additional information
Teaching cycle	-
Teaching cycle	Workload
	Teaching cycle





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

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Module appears in

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

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



Module	e title				Abbreviation
Membrane Biology for advanced students for Nanostructure Technology				07-4BFPS2N-102-m01	
Module coordinator Module offered by					
holder	of the (Chair of Plant Physiology	nt Physiology and Biophysics Faculty of Biology		
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 semester undergraduate			Admission prerequisite to assessment: regular attendance of exercises		
			as well as successful completion of the respective exercises.		

In this module, students will acquire the general fundamentals of plant membrane transport and the biophysical methods with which it can be characterised. For this purpose, students will be introduced to modern methods of molecular biology and imaging as well as data collection and analysis.

Intended learning outcomes

Students understand basic membrane transport processes and are able to use experimental methods in experiments with intact plants, isolated plant cells as well as animal expression systems.

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. 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 60 minutes) or e) presentation (approx. 20 to 30 minutes)

Allocation of places

Number of places: 2. Should the number of applications exceed the number of available places, places will be allocated by lot. Should there be, within one module component, several courses with a restricted number of places, there will be a uniform regulation for the courses of one module component. In this case, places on all courses of a module component that are concerned will be allocated in a standardised procedure. When places are allocated by lot, applicants who already have successfully completed at least one other module component of the respective module will be given preferential consideration. A waiting list will be maintained and places reallocated as they become available.

Additional information

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Workload

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Teaching cycle

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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) Nanostructure Technology (2010) Bachelor' degree (1 major) Nanostructure Technology (2012)



Module	e title		Abbreviation			
Basics in Light- and Electron-Microscopy					07-4S1MZ1-102-m01	
Module coordinator				Module offered by		
head of the Department of Electronmicroscopy			roscopy	Faculty of Biology		
ECTS	TS Method of grading Only after succ. cor		npl. of module(s)			
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites	i		
1 seme	ster	undergraduate	Admission prerequisite to assessment: regular attendance of exercise			
			and successful completion of the respective exercises as specified at		ctive exercises as specified at the	
	beginning of the course.					
C 4	Combonito					

Fundamental principles of confocal laser scanning microscopy and electron microscopy.

Intended learning outcomes

Students have acquired theoretical knowledge and practical skills in the area of light and electron microscopy.

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. 30 to 60 minutes)

Allocation of places

Number of places: 18. Should the number of applications exceed the number of available places, places will be allocated as follows: Places will primarily be allocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits. Should the module be used in other subjects, there will be two quotas: 95% of places will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits and 5% of places (a minimum of one participant in total) will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 60 ECTS credits and to students of the Bachelor's degree subjects Computational Mathematics and Mathematik (Mathematics), each with 180 ECTS credits, as part of the application-oriented subject Biology (as well as potentially to students of other 'importing' subjects). Should the number of places available in one quota exceed the number of applications, the remaining places will be allocated to applicants from the other quota. Should there be, within one module component, several courses with a restricted number of places, there will be a uniform regulation for the courses of one module component. In this case, places on all courses of a module component that are concerned will be allocated in a standardised procedure. In this procedure, applicants who already have successfully completed at least one other module component of the respective module will be given preferential consideration. A waiting list will be maintained and places re-allocated as they become available. Selection process group 1 (95%): Places will primarily be allocated according to the applicants' previous academic achievements. For this purpose, applicants will be ranked according to the number of ECTS credits they have achieved and their average grade of all assessments taken during their studies or of all module components in the subject of Biologie (Biology) (excluding Chemie (Chemistry), Physik (Physics), Mathematik (Mathematics)) at the time of application. This will be done as follows: First, applicants will be ranked, firstly, according to their average grade weighted according to the number of ECTS credits (qualitative ranking) and, secondly, according to their total number of ECTS credits achieved (quantitative ranking). The applicants' position in a third ranking will be calculated as the sum of these two rankings, and places will be allocated according to this third ranking. Among applicants with the same ranking, places will be allocated according to the qualitative ranking or otherwise by lot. Selection process group 2 (5%): Places will be allocated according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in modules/module components of the Faculty of Biology; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. Should the module be used only in the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits, places will be allocated according to the selection process of group 1.



Additional information

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Workload

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Teaching cycle

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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) Biology (2011)

Bachelor' degree (1 major) Biology (2010)

Bachelor' degree (1 major) Mathematics (2012)

Bachelor' degree (1 major) Mathematics (2013)

Bachelor' degree (1 major) Physics (2010)

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

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

Bachelor' degree (1 major) Computational Mathematics (2012)

Bachelor' degree (1 major) Computational Mathematics (2013)

Bachelor's degree (1 major, 1 minor) Biology (Minor, 2010)



Modul	e title		Abbreviation			
Metho	Methods in Biotechnology for Nanostructure Technology				07-4S1MZ4N-102-m01	
Modul	e coord	linator		Module offered by		
holder	of the	Chair of Biotechnolog	У	Faculty of Biology		
ECTS	Meth	od of grading	Only after succ. cor	mpl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites	Other prerequisites		
1 seme	1 semester undergraduate					
Contor	Contents					

This module will provide students with an overview of instrument-based methods in biotechnology and biomedicine. In particular, imaging methods as well as single-cell technologies will be discussed. Publications on the methodology of biotechnology will be analysed.

Intended learning outcomes

Students are able to select the instrument-based method in biotechnology and biomedicine that is appropriate to a particular problem.

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

This module comprises 2 module components. Information on courses will be listed separately for each module component.

- o7-4S1MZ4N-1-102: V (no information on SWS (weekly contact hours) and course language available)
- o7-4S1MZ4N-2-102: S (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)

Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.

Assessment in module component o7-4S1MZ4N-1-102: Methods in Biotechnology for Nanostructure Technology

- 3 ECTS, Method of grading: numerical grade
- written examination (approx. 20 minutes)

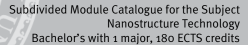
Assessment in module component 07-4S1MZ4N-2-102: Seminar Methods in Biotechnology for Nanostructure Technology

- 2 ECTS, Method of grading: (not) successfully completed
- presentation/seminar presentation (approx. 15 to 20 minutes)
- · Assessment offered: once a year, summer semester

Allocation of places

Number of places: 2. Should the number of applications exceed the number of available places, places will be allocated by lot. Should there be, within one module component, several courses with a restricted number of places, there will be a uniform regulation for the courses of one module component. In this case, places on all courses of a module component that are concerned will be allocated in a standardised procedure. When places are allocated by lot, applicants who already have successfully completed at least one other module component of the respective module will be given preferential consideration. A waiting list will be maintained and places reallocated as they become available.

Additional information	
	
Workload	
Teaching cycle	





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

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Module appears in

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

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



Module	e title				Abbreviation	
Molecu	ular Bio	technology for Nano	structure Technology		07-4S1MZ5N-102-m01	
Modul	e coord	linator		Module offered by		
holder	of the	Chair of Biotechnolog	gy	Faculty of Biology		
ECTS	Meth	od of grading	Only after succ. co	mpl. of module(s)		
5	nume	rical grade				
Duratio	Duration Module level O		Other prerequisites	Other prerequisites		
1 seme	1 semester undergraduate					
Conter	Contents					

Theoretical aspects of modern molecular biotechnology.

Intended learning outcomes

Students have acquired knowledge and skills in the area of molecular biotechnology.

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

This module comprises 2 module components. Information on courses will be listed separately for each module

- o7-4S1MZ5N-1-102: V (no information on SWS (weekly contact hours) and course language available)
- o7-4S1MZ5N-2-102: S (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)

Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.

Assessment in module component 07-4S1MZ5N-1-102: Aspects of Modern Biotechnology for Nanostructure Technology

- 3 ECTS, Method of grading: numerical grade
- written examination (approx. 30 minutes)

Assessment in module component 07-4S1MZ5N-2-102: Seminar Modern Biotechnology for Nanostructure Technology

- 2 ECTS, Method of grading: (not) successfully completed
- presentation/seminar presentation (approx. 15 to 20 minutes)
- Assessment offered: once a year, summer semester

Allocation of places

Number of places: 2. Should the number of applications exceed the number of available places, places will be allocated by lot. Should there be, within one module component, several courses with a restricted number of places, there will be a uniform regulation for the courses of one module component. In this case, places on all courses of a module component that are concerned will be allocated in a standardised procedure. When places are allocated by lot, applicants who already have successfully completed at least one other module component of the respective module will be given preferential consideration. A waiting list will be maintained and places reallocated as they become available.

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



Module appears in

Bachelor' degree (1 major) Nanostructure Technology (2010) Bachelor' degree (1 major) Nanostructure Technology (2012)



Module title					Abbreviation
Specia	l Bioiní	formatics 1			07-4S1MZ6-102-m01
Module	Module coordinator			Module offered by	
holder	holder of the Chair of Bioinformatics			Faculty of Biology	
ECTS	Meth	od of grading	Only after succ. compl. of module(s)		
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate	Admission prerequisite to assessment: regular attendance of exercises		
			and successful completion of the respective exercises as specified at		ctive exercises as specified at the
			beginning of the cou	urse.	

Fundamental principles of the tree of life, fundamental principles of phylogenetics (methods and markers), fundamental principles of evolutionary biology (concepts), sequence analysis, RNA structure prediction, phylogenetic reconstruction.

Intended learning outcomes

Students are able to use software and databases for sequence analysis, RNA structure prediction and phylogenetic reconstruction.

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)

log (approx. 10 to 20 pages)

Language of assessment: German or English

Allocation of places

Number of places: 20. Should the number of applications exceed the number of available places, places will be allocated as follows: Places will primarily be allocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits. Should the module be used in other subjects, there will be two quotas: 95% of places will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits and 5% of places (a minimum of one participant in total) will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 60 ECTS credits and to students of the Bachelor's degree subjects Computational Mathematics and Mathematik (Mathematics), each with 180 ECTS credits, as part of the application-oriented subject Biology (as well as potentially to students of other 'importing' subjects). Should the number of places available in one quota exceed the number of applications, the remaining places will be allocated to applicants from the other quota. Should there be, within one module component, several courses with a restricted number of places, there will be a uniform regulation for the courses of one module component. In this case, places on all courses of a module component that are concerned will be allocated in a standardised procedure. In this procedure, applicants who already have successfully completed at least one other module component of the respective module will be given preferential consideration. A waiting list will be maintained and places re-allocated as they become available. Selection process group 1 (95%): Places will primarily be allocated according to the applicants' previous academic achievements. For this purpose, applicants will be ranked according to the number of ECTS credits they have achieved and their average grade of all assessments taken during their studies or of all module components in the subject of Biologie (Biology) (excluding Chemie (Chemistry), Physik (Physics), Mathematik (Mathematics)) at the time of application. This will be done as follows: First, applicants will be ranked, firstly, according to their average grade weighted according to the number of ECTS credits (qualitative ranking) and, secondly, according to their total number of ECTS credits achieved (quantitative ranking). The applicants' position in a third ranking will be calculated as the sum of these two rankings, and places will be allocated according to this third ranking. Among applicants with the same ranking, places will be allocated according to the qualitative ranking or otherwise by lot. Selection process group 2 (5%): Places will be allocated according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in modules/module components of the Faculty of Biology; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant;



among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. Should the module be used only in the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits, places will be allocated according to the selection process of group 1.

Additional information

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Workload

Teaching cycle

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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) Biology (2011)

Bachelor' degree (1 major) Biology (2010)

Bachelor' degree (1 major) Mathematics (2012)

Bachelor' degree (1 major) Mathematics (2013)

Bachelor' degree (1 major) Physics (2010)

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

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

Bachelor' degree (1 major) Computational Mathematics (2012)

Bachelor' degree (1 major) Computational Mathematics (2013)

Bachelor's degree (1 major, 1 minor) Biology (Minor, 2010)



Module title					Abbreviation	
Specific Biotechnology 2					07-5S2MZ4-102-m01	
Module coordinator Mod				Module offered by		
holder	of the	Chair of Biotechnology a	nd Biophysics	Faculty of Biology	Faculty of Biology	
ECTS	Meth	od of grading	Only after succ. compl. of module(s)			
10	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate	Admission prerequisite to assessment: regular attendance of exercises			
			and seminar as well as successful completion of the respective exerc		oletion of the respective exercises	
			as specified at the	e beginning of the cou	rse.	

This practical course provides students with an insight into different biotechnological and biophysical topics. Under expert guidance, students will perform selected experiments on the following topics: cellular and molecular biotechnology, nano and microsystems biotechnology, biomaterials and biosensors, high-resolution fluorescence microscopy, fluorescence spectroscopy, analysis and electromanipulation of cells.

Intended learning outcomes

Students will have acquired a knowledge of fundamental biotechnological and biophysical methods and their applications that will enable them to independently review relevant literature. In addition, they will have become acquainted with - or, where necessary, will be able to independently acquaint themselves with - biophysical mechanisms. Students will have acquired practical experience performing experiments, using a variety of scientific tools. In the seminar, students will have acquired detailed theoretical knowledge on these experiments and will have delivered a short presentation (15 minutes) on one of the experiments they performed.

 $\textbf{Courses} \ (\textbf{type}, \textbf{number of weekly contact hours, language} - \textbf{if other than German})$

 $\ddot{\mathsf{U}}$ + S (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)

methods of assessment: a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes); students will be informed about the method and length of the assessment prior to the course

Allocation of places

Number of places: 18. Should the number of applications exceed the number of available places, places will be allocated as follows: Places will primarily be allocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits. Should the module be used in other subjects, there will be two quotas: 95% of places will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits and 5% of places (a minimum of one participant in total) will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 60 ECTS credits and to students of the Bachelor's degree subjects Computational Mathematics and Mathematik (Mathematics), each with 180 ECTS credits, as part of the application-oriented subject Biology (as well as potentially to students of other 'importing' subjects). Should the number of places available in one quota exceed the number of applications, the remaining places will be allocated to applicants from the other quota. Should there be, within one module component, several courses with a restricted number of places, there will be a uniform regulation for the courses of one module component. In this case, places on all courses of a module component that are concerned will be allocated in a standardised procedure. In this procedure, applicants who already have successfully completed at least one other module component of the respective module will be given preferential consideration. A waiting list will be maintained and places re-allocated as they become available. Selection process group 1 (95%): Places will primarily be allocated according to the applicants' previous academic achievements. For this purpose, applicants will be ranked according to the number of ECTS credits they have achieved and their average grade of all assessments taken during their studies or of all module components in the subject of Biologie (Biology) (excluding Chemie (Chemistry), Physik (Physics), Mathematik (Mathematics)) at the time of application. This will be done as follows: First, applicants will be ranked, firstly, according to their average grade weighted according to the number of ECTS credits (qualitative ranking)



and, secondly, according to their total number of ECTS credits achieved (quantitative ranking). The applicants' position in a third ranking will be calculated as the sum of these two rankings, and places will be allocated according to this third ranking. Among applicants with the same ranking, places will be allocated according to the qualitative ranking or otherwise by lot. Selection process group 2 (5%): Places will be allocated according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in modules/module components of the Faculty of Biology; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. Should the module be used only in the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits, places will be allocated according to the selection process of group 1.

Additional information

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Workload

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Teaching cycle

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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) Biology (2011)

Bachelor' degree (1 major) Biology (2010)

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

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



Module title				Abbreviation	
Basics in Biotechnology					07-BTNST-102-m01
Module	e coord	inator		Module offered by	
holder	of the	Chair of Biotechnology		Faculty of Biology	
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
2	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme		undergraduate	amination regulation by of multiple choice includes multiple choice includes multiple chabout this in due tirn of questions and an PO (general academ mine which answers nation consisting of cessfully completed asked was answered was answered correlly by the examination rage number of que respective examination have correctly answered successful completing be awarded, in the properties awarded, in the properties aminimum of 75%, a minimum of 50% of the grade ausreiched than 25% of the results of questions that was on, the number of questions that was on, the number of quanswered correctly in the standard corre	ns), written examinate questions. If the senoice questions, studine. A minimum of two swers in accordance in and examination is are to be considered in a total of a minimum of the correctly or if b) a rectly and the number on candidate is no mostions answered contion for the first time ered the minimum non of the examination art of the examination art of the examination the grade gut (good) but less than 75%, the ettly answered a minimum of the questions as the examination, the required for success uestions asked and by the reference groups are to the University in the grade gut (good) and the university in the Unive	SPO (general academic and extions can consist entirely or partlected method of assessment dents will have to be informed o examiners will compile the set with Section 16 Subsection 1 AS regulations). They will also deterd correct. The part of the examistions will be considered suctimum of 60% of the questions of questions answered correctore than 15% lower than the averectly by students that took the Examination candidates that umber of questions required for on as specified in sentence 5 will on consisting of multiple choice of they have correctly answered if they have correctly answered he grade befriedigend (satisfactorimum of 25% but less than 50%, y have correctly answered less ked. When students are informed a number of correctly answered ful completion of the examinatithe average number of questions up mentioned under b) must be y's notice boards or in another
Conten	ts				
		•	•	• ,	oiosensors and environmental oiotechnology, bioprocess engi-

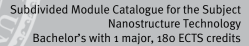
neering and microbial biotechnology.

Intended learning outcomes

Students have become familiar with the fundamental principles of biotechnology.

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

V + S (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. 30 minutes)

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

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

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



Module	e title				Abbreviation
Bioche	mistry				08-BC-092-m01
Module	e coord	inator		Module offered by	
holder	of the	Chair of Biochemistry		Chair of Biochemis	try
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
6	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
2 semester		undergraduate	Admission prerequisite to assessment: successful completion of		•
			1	•	d at the beginning of the course
					fully completed) as well as regu-
				ercises (usually a m	aximum of 2 incidents of unexcu-
			sed absence).		
Conten	ts				
Compri mistry.	ising le	ctures and exercises, thi	s module acquaints s	tudents with the fur	ndamental principles of bioche-
Intende	ed lear	ning outcomes			
		e become familiar with th		ples of biochemistry	. They are able to describe the
Course	s (type	, number of weekly conta	act hours, language –	- if other than Germa	an)
V + Ü +	V + Ü ((no information on SWS (weekly contact hours) and course langua	ge available)
		sessment (type, scope, la ion on whether module c			ation offered — if not every seme-
or 90 m	ninutes		tions: approx. 60 mir	nutes each) or b) ora	tten examinations: approx. 60 l examination of one candidate
Allocat					,
Additio	nal inf	ormation			
Worklo	ad				
Teachi	ng cycl	e			
Referre	d to in	LPO I (examination regu	llations for teaching-	degree programmes)	
Module	e appea	ars in			
		ree (1 major) Chemistry (2010)		
	_	ree (1 major) Chemistry (
	_	ree (1 major) Nanostruct			
Bachel	Bachelor' degree (1 major) Nanostructure Technology (2012)				

Bachelor' degree (1 major) FOKUS Chemistry (2011)

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



Module title					Abbreviation	
Bioche	emistry	(teaching degree for se	condary schools)	•	08-BC-LAGY-092-m01	
Modul	e coord	inator		Module offered by		
holder	of the (Chair of Biochemistry		Chair of Biochemis	itry	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
3	nume	rical grade				
Durati	on	Module level	Other prerequisites	i		
1 seme	ester	undergraduate	ses in the respectiv (usually 70% of exe	Admission prerequisite to assessment: successful completion of exercises in the respective classes as specified at the beginning of the course (usually 70% of exercises to be successfully completed) as well as regular attendance of exercises (usually a maximum of 2 incidents of unexcused absence)		
Conte	nts		•			
Compr mistry.	_	ctures and exercises, th	is module acquaints s	tudents with the fur	ndamental principles of bioche-	
Intend	ed lear	ning outcomes				
key bio	ochemi	cal processes in cellular	systems.		y. They are able to describe the	
		, number of weekly cont				
	_	mation on SWS (weekly				
		sessment (type, scope, on on whether module			ation offered — if not every seme-	
or 90 r each (a	ninutes approx.		ations: approx. 60 min	nutes each) or b) ora	tten examinations: approx. 60 al examination of one candidate c. 30 minutes)	
Alloca	tion of p	olaces				
Additio	onal inf	ormation				
Workle	oad					
Teachi	ing cycl	e				
Referre	ed to in	LPO I (examination reg	ulations for teaching-	degree programmes		
	§ 62 (1) 2. Chemie "Organische und Bioorganische Chemie"					
	e appea	-				
	• • •	ree (1 major) Physics (20	010)			
		ree (1 major) Nanostruc	ture Technology (2010)		
Dashalari daswa (wajay) Nanastwa Tashalari (aasa)						

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

First state examination for the teaching degree Gymnasium Chemistry (2009)



Modul	e title		Abbreviation			
General Chemistry for Physics and Engineers					08-CP1-102-m01	
Module coordinator				Module offered by		
lecture	lecturer of the course			Institute of Inorganic Chemistry		
ECTS	Meth	od of grading	Only after succ. co	mpl. of module(s)		
10	nume	rical grade				
Duration Module level O		Other prerequisites	Other prerequisites			
1 semester undergraduate						
Conto	Contonts					

This module discusses the fundamental principles of both inorganic and organic chemistry. The lab course gives students the opportunity to learn essential methods and perform simple experiments.

Intended learning outcomes

Students are able to explain the principles of the periodic table and to extract information from it. They are able to explain basic models of the structure of matter. They have developed the ability to use the language of chemical formulas to describe chemical reactions and to interpret them by identifying the type of reaction. They are able to identify fundamental problems in chemistry and perform experiments to solve them.

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

This module comprises 3 module components. Information on courses will be listed separately for each module component.

- 08-IOC-1-072: V (no information on SWS (weekly contact hours) and course language available)
- 08-CP1-3-072: P (no information on SWS (weekly contact hours) and course language available)
- 08-CP1-1-102: 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)

Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.

Assessment in module component o8-IOC-1-072: Organic Chemistry for students of medicine, biomedicine, dental medicine, engineering and natural science

- 3 ECTS, Method of grading: numerical grade
- written examination (approx. 60 minutes)

Assessment in module component o8-CP1-3-072: General and Analytical Chemistry (lab)

- 2 ECTS, Method of grading: (not) successfully completed
- for each experiment: Vortestate (pre-experiment exams, approx. 10 minutes each), assessment of practical performance (log, 2 to 5 pages), Nachtestate (post-experiment exams, approx. 10 minutes each)
- Assessment offered: once a year, summer semester
- Only after successful completion of module components: Successful completion of module component o8-CP1-1 is a prerequisite for participation in module component o8-CP1-3.

Assessment in module component o8-CP1-1-102: Principles of Inorganic Chemistry for Physics and Engineering Majors

- 5 ECTS, Method of grading: numerical grade
- written examination (approx_oo minutes)

whiteh examination (approx. 90 himates)			
Allocation of places			
Additional information			
Workload			



Teaching cycle

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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)



Module	e title				Abbreviation
Molecular Materials (Lecture and practical course)					08-CT-102-m01
Module	e coord	inator		Module offered by	
Dean o	f Studi	es Funktionswerkstoffe	(Functional Materials)	Chair of Chemical T	echnology of Material Synthesis
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
10	nume	rical grade	08-FS2		
Duratio	Duration Module level Oth		Other prerequisites		
1 seme	1 semester undergraduate				
Conten	Contents				

This module discusses the theoretical and practical principles of molecular and soft materials.

Intended learning outcomes

Students have developed a knowledge of the principles of molecular and soft materials and are able to apply that knowledge to research problems.

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

This module comprises 2 module components. Information on courses will be listed separately for each module component.

- 08-CT-1-101: V + Ü (no information on SWS (weekly contact hours) and course language available)
- o8-CT-2-102: P (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)

Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.

Assessment in module component o8-CT-1-101: Molecular Materials (Lecture) Molecular Materials (Lecture)

- 5 ECTS, Method of grading: numerical grade
- presentation (approx. 30 minutes) and a) 1 to 3 written examinations (1 written examination: 90 minutes; 2 written examinations: 60 or 90 minutes each; 3 written examinations: 60 minutes each) or b) oral examination of one candidate each (approx. 20 minutes) or c) oral examination in groups (groups of 2, approx. 30 minutes)

Assessment in module component o8-CT-2-102: Molecular Materials (Practical Course)

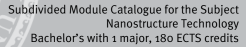
- 5 ECTS, Method of grading: (not) successfully completed
- Vortestate (pre-experiment exams, approx. 15 minutes each) and logs (approx. 5 pages each)

Allocation of places

Information on the allocation of places will be listed separately for each module component.

- 08-CT-2-102: Students from the Faculty of Chemistry: no restrictions. Nanostrukturtechnik (Nanostructure Technology): 4. Should there be more than 4 applications from students of Nanostrukturtechnik (Nanostructure Technology), places will be allocated among these applicants as follows: (1) Places will be allocated by lot. (2) Should there be, within one module component, several courses with a restricted number of places, there will be a uniform regulation for the courses of one module component. In this case, places on all courses of a module component that are concerned will be allocated in a standardised procedure. In this procedure, applicants who already have successfully completed at least one other module component of the respective module will be given preferential consideration. (3) A waiting list will be maintained and places re-allocated as they become available.
- 08-CT-1-101: --

Additional information				
Workload				





Teaching cycle
Referred to in LPO I (examination regulations for teaching-degree programmes)
Module appears in
Bachelor' degree (1 major) Nanostructure Technology (2010)



Module title Abbreviation						
Molecu	Molecular Materials for Students of Nanostructure Technology 08-CTO-101-m01					
Module coordinator				Module offered by		
Dean o	f Studi	es Funktionswerkstoffe (I	Functional Materials)	Chair of Chemical T	echnology of Material Synthesis	
ECTS				ipl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conter	ts					
This m	odule c	liscusses the theoretical	and practical principl	es of molecular and	soft materials.	
Intend	ed lear	ning outcomes				
		e developed a knowledge ge to research problems.	of the principles of r	nolecular and soft m	naterials and are able to apply	
Course	s (type	, number of weekly conta	ict hours, language –	if other than Germa	an)	
V + Ü (no info	rmation on SWS (weekly	contact hours) and co	ourse language avail	lable)	
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)						
presentation (approx. 30 minutes) and a) 1 to 3 written examinations (1 written examination: 90 minutes; 2 written examinations: 60 or 90 minutes each; 3 written examinations: 60 minutes each) or b) oral examination of one candidate each (approx. 20 minutes) or c) oral examination in groups (groups of 2, approx. 30 minutes)						
Allocat	ion of	places				
Additional information						
Workload						
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Modul	Module appears in					
		ree (1 major) Nanostructı	ure Technology (2010))		



Module title Abbreviation					
Electrochemical Energy Storage and Conversion					08-EEW-101-m01
Module coordinator				Module offered by	
holder of the Chair of Chemical Technolog			logy of Material Syn-	- Chair of Chemical Technology of Material Synthes	
ECTS	Method o	of grading	Only after succ. compl. of module(s)		
5	numerica	al grade			
Duratio	on M	odule level	Other prerequisites		
1 seme	ster gr	aduate			
Conten	its				
um and	d nickel mo uble layer o	etal hydride, sodium s	ulphur, sodium nicke batteries, fuel cell sy	el chloride, lithium io stems (AFC, PEMFC,	ems such as lead, nickel cadmion accumulators), electrochemi-DMFC, PAFC, SOFC), solar cells
Intende	ed learnin	g outcomes			
		eveloped a knowledge o research problems.	of electrochemical e	nergy storage and co	onversion and are able to apply
Course	s (type, nι	umber of weekly conta	ct hours, language –	if other than Germa	n)
V + P +	E (no info	rmation on SWS (week	cly contact hours) and	d course language a	vailable)
		sment (type, scope, la on whether module ca			tion offered — if not every seme-
written	examinat	ion (90 minutes) and l	ab report (approx. 5	pages)	
Allocat	ion of plac	ces			
Additional information					
Workload					
Teaching cycle					
Referre	ed to in LP	OI (examination regu	lations for teaching-o	degree programmes)	

Module appears in

Bachelor' degree (1 major) Nanostructure Technology (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)



Module title Abbreviation					Abbreviation
Materials Science 1 (Basic Introduction)				08-FS1-101-m01	
Module coordinator Module offered by					
Dean of	Dean of Studies Funktionswerkstoffe (Functional Materials) Chair of Chemical Technology of Material Synth				
ECTS		od of grading	Only after succ. compl. of module(s)		
5	nume	rical grade			
Duratio	Duration Module level Other prerequisites				
1 semes	ster	undergraduate			
Conten	ts				
		iscusses the fundamentarties of materials.	al relations between o	hemical bonding, th	ne structure, the microstructure
Intende	ed learı	ning outcomes			
					al bonding, the structure, the to apply them to research pro-
Courses	s (type	, number of weekly conta	ct hours, language –	if other than Germa	n)
V + Ü (n	o infor	mation on SWS (weekly o	contact hours) and co	urse language avail	able)
		essment (type, scope, la on on whether module ca			tion offered — if not every seme-
written	exami	nation (90 minutes)			
Allocati	ion of p	olaces			
Additio	Additional information				
Worklo	ad				
Teaching cycle					
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module appears in					
Bachelor' degree (1 major) Technology of Functional Materials (2010) Bachelor' degree (1 major) Nanostructure Technology (2010) Master's degree (1 major) Chemistry (2010)					



Module	Module title Abbreviation					
Materi	Materials Science 2 (The Major Material Groups) 08-FS2-101-m01					
Module coordinator				Module offered by		
Dean of Studies Funktionswerkstoffe (Functional Mater			Functional Materials)	Chair of Chemical T	echnology of Material Synthesis	
i i			Only after succ. com			
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	nts					
This m	odule c	leals with the fabrication	and properties of the	main material grou	ps.	
Intend	ed lear	ning outcomes				
		e developed a knowledge knowledge to research pr		d properties of the r	nain material groups and are able	
Course	s (type	, number of weekly conta	act hours, language –	if other than Germa	ın)	
V + Ü (ı	no info	rmation on SWS (weekly	contact hours) and co	urse language avail	able)	
		sessment (type, scope, la ion on whether module c			ition offered — if not every seme-	
written	exami	nation (approx. 90 minut	es)			
Allocat	tion of	places				
Additio	onal inf	ormation				
Worklo	ad					
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module appears in						
Bachelor' degree (1 major) Technology of Functional Materials (2010)						
	Bachelor' degree (1 major) Nanostructure Technology (2010)					
Master	Master's degree (1 major) Chemistry (2010)					



Module title					Abbreviation	
Chemical Nanotechnology: Analytics and Applications				-	08-FS5-101-m01	
Modul	e coord	inator		Module offered by		
holder thesis	holder of the Chair of Chemical Technology of Material Synthesis			Chair of Chemical T	echnology of Material Synthesis	
ECTS	ECTS Method of grading Only after succ. cor			npl. of module(s)		
5	nume	rical grade				
Duration Module level Other prerequisites		3				
1 semester graduate						
Conten	Contents					

The module provides an application-oriented introduction to the characterisation methods of nanochemistry and includes practical exercises. It also discusses thermoanalysis, rheological processes and dynamic light scattering. The lecture also offers insights into the applications of nanomaterials in the industrial and technological

sectors.

Intended learning outcomes

Students have developed an advanced knowledge of sol-gel chemistry and biomineralisation.

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

This module comprises 2 module components. Information on courses will be listed separately for each module component.

- 08-FS5-1-101: V (no information on SWS (weekly contact hours) and course language available)
- 08-FS₅₋₂₋₁₀₁: 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)

Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.

Assessment in module component o8-FS5-1-101: Sol-Gel Chemistry 2

- 2 ECTS, Method of grading: numerical grade
- a) oral examination (approx. 15 minutes) or b) written examination (approx. 45 minutes)

Assessment in module component o8-FS5-2-101: Application oriented Characterization of colloidal and polymeric systems

- 3 ECTS, Method of grading: numerical grade
- a) oral examination (approx. 20 minutes) or b) written examination (approx. 45 minutes)

Allocation of places

Number of places: 20. Should the number of applications exceed the number of available places, places will be allocated in a standardised procedure among all applicants irrespective of their subjects according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in the respective degree subject; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. In this procedure, applicants who already have successfully completed at least one module component of the respective module will be given preferential consideration. A waiting list will be maintained and places re-allocated as they become available.

Additional information

The course is offered as a block course at the end of the semester.

Workload

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Teaching cycle

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

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Module appears in

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

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

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

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



Module	e title	'		Abbreviation		
Chemic	cally an	nd biologically inspired N	08-NT-101-m01			
Module	Module coordinator Module offered by					
holder thesis	holder of the Chair of Chemical Technology of Material Syr thesis			Chair of Chemical T	echnology of Material Synthesis	
ECTS	Metho	od of grading	Only after succ. com	ıpl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	1 semester undergraduate					

This module provides an introduction to the synthesis methods of sol-gel chemistry and discusses the methods of analysis used to characterise the generated materials. It also discusses the fundamental principles of biomineralisation and uses examples to introduce students to bio-inspired material synthesis.

Intended learning outcomes

Students have developed an advanced knowledge of sol-gel chemistry and biomineralisation.

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

This module comprises 2 module components. Information on courses will be listed separately for each module component.

- 08-NT-1-101: V (no information on SWS (weekly contact hours) and course language available)
- 08-NT-2-101: 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)

Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.

Assessment in module component o8-NT-1-101: Chemically and biologically inspired Nanotechnology for Materials Synthesis

- 2 ECTS, Method of grading: numerical grade
- oral examination (approx. 15 minutes)

Assessment in module component o8-NT-2-101: From Biomineralisation to biologically inspired Materials Synthesis

- 3 ECTS, Method of grading: numerical grade
- oral examination (approx. 20 minutes)

Allocation of places -Additional information

Workload

Teaching cycle

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

Module appears in

Modute appears in

Bachelor' degree (1 major) Technology of Functional Materials (2010)

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

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



Module	Module title Abbreviation						
Nanoso	ale Ma	iterials			08-PCM3-102-m01		
Module	Module coordinator			Module offered by			
lecture	lecturer of the seminar "Nanoskalige Materialien"			Institute of Physical and Theoretical Chemistry			
ECTS	Metho	od of grading	Only after succ. cor	Only after succ. compl. of module(s)			
5	nume	rical grade					
Duratio	n	Module level	Other prerequisites	Other prerequisites			
1 seme	1 semester graduate						
Conten	Contents						

This module discusses advanced topics in nanoscale materials. It focuses on the structure, properties, fabrication, modern characterisation methods and application areas of nanoscale materials.

Intended learning outcomes

Students are able to characterise nanoscale materials. They are able to name analytical methods and application areas of nanoscale materials.

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

S + 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 (90 minutes) or oral examination of one candidate each (20 minutes) or talk (30 minutes) Language of assessment: German or English

Allocation of places

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Additional information

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Workload

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Teaching cycle

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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) Nanostructure Technology (2010)

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

Master's degree (1 major) Chemistry (2013)

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

Master's degree (1 major) Chemistry (2014)

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

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

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



Modul	e title		Abbreviation			
Introdu	ıction t	o Computer Science fo	r Students of all Facul	ties	10-I-EIN-072-m01	
Module coordinator				Module offered by		
Dean of Studies Informatik (Computer S			er Science)	Institute of Computer Science		
ECTS	Meth	od of grading	Only after succ. co	mpl. of module(s)		
10	nume	rical grade				
Duratio	on	Module level	Other prerequisite	Other prerequisites		
1 seme	ster	undergraduate	Admission prerequ	Admission prerequisite to assessment: academic requirements to be me		
			in exercises as spe	cified at the beginnir	ng of the course.	
Contents						
Founda	ations	of computer science in	cluding representation	of information and w	vebsites (HTML, XML, EBNF), data-	

bases, algorithms and data structures, programming (Java).

Intended learning outcomes

The students are familiar with the fundamentals of computer science, e. g. in the areas of representation of infor-

mation and websites (HTML, XML, EBNF), databases, algorithms and data structures, programming in Java.

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

 $V + \ddot{U} + \ddot{U}$ (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 (approx. 20 minutes) or c) oral examination in groups (groups of 2: 30 minutes, groups of 3: 40 minutes)

Allocation of places

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Additional information

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Workload

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Teaching cycle

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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) Geography (2007)

Bachelor' degree (1 major) Geography (2008)

Bachelor' degree (1 major) Geography (2010)

Bachelor' degree (1 major) Physics (2007)

Bachelor' degree (1 major) Physics (2010)

Bachelor' degree (1 major) Physics (2009)

Bachelor' degree (1 major) Physics (2012)

Bachelor' degree (1 major) Physics (2008)

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

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

Bachelor's degree (1 major, 1 minor) Digital Humanities (Minor, 2009)

Bachelor's degree (2 majors) Digital Humanities (2009)



Module	e title		Abbreviation		
Computeroriented Mathematics					10-M-COM-082-m01
Module coordinator				Module offered by	
Dean of Studies Mathematik (Mathema			atics)	cs) Institute of Mathematics	
ECTS	Meth	Method of grading Only after succ. cor		npl. of module(s)	
3	(not)	successfully completed			
Duratio	on	Module level	Other prerequisites		
1 semester undergraduate		Admission prerequisite to assessment: regular attendance of exercises (attendance monitored, a maximum of one incident of unexcused absence).		•	
Conton	tc		•		

Introduction to modern mathematical software for symbolic computation (e. g. Mathematica or Maple) and numerical computation (e. g. Matlab) to supplement the basic modules in analysis and linear algebra ((10-M-ANA) or 10-M-ANL) and 10-M-LNA). Computer-based solution of problems in linear algebra, geometry, analysis, in particular differential and integral calculus; visualisation of functions.

Intended learning outcomes

The student learns the use of advanced modern mathematical software packages, and is able to assess their fields of application to solve mathematical problems.

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)

project in the form of programming exercises (as specified at the beginning of the course)

Assessment offered: once a year, summer semester

Language of assessment: German, English if agreed upon with the examiner

Allocation of places

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Additional information

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Workload

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Teaching cycle

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

§ 73 (1) 5. Mathematik Angewandte Mathematik

Module appears in

Bachelor' degree (1 major) Computer Science (2010)

Bachelor' degree (1 major) Mathematics (2008)

Bachelor' degree (1 major) Physics (2010)

Bachelor' degree (1 major) Physics (2009)

Bachelor' degree (1 major) Physics (2012)

Bachelor' degree (1 major) Physics (2008)

Bachelor' degree (1 major) Technology of Functional Materials (2009)

Bachelor' degree (1 major) Technology of Functional Materials (2010)

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

Bachelor' degree (1 major) Economathematics (2009)

Bachelor' degree (1 major) Economathematics (2008)



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

Bachelor' degree (1 major) Computational Mathematics (2009)

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) Functional Materials (2012)

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

First state examination for the teaching degree Gymnasium Mathematics (2009)



Module title					Abbreviation
Computational Mathematics, advanced				-	10-M-COMg-082-m01
Module coordinator				Module offered by	
Dean of Studies Mathematik (Mathematik			atics)	Institute of Mathematics	
ECTS	TS Method of grading		Only after succ. compl. of module(s)		
4	(not)	successfully completed			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate	Admission prerequisite to assessment: regular attendance of exercise		regular attendance of exercises
			(attendance monito	red, a maximum of c	one incident of unexcused ab-
			sence).		

Introduction to modern mathematical software for symbolic computation (e. g. Mathematica or Maple) and numerical computation (e. g. Matlab) to supplement the basic modules in analysis and linear algebra (10-M-ANA, 10-M-ANL and 10-M-LNA). Computer-based solution of problems in linear algebra, geometry, analysis, in particular differential and integral calculus; visualisation of functions.

Intended learning outcomes

The student learns the use of advanced modern mathematical software packages, and is able to assess their fields of application to solve mathematical problems.

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

Ü + 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)

project in the form of programming exercises (type and expenditure of time to be specified by the lecturer at the beginning of the course)

Assessment offered: once a year, summer semester

Language of assessment: German, English if agreed upon with the examiner

Allocation of places

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Additional information

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Workload

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Teaching cycle

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

§ 73 (1) 5. Mathematik Angewandte Mathematik

Module appears in

Bachelor' degree (1 major) Mathematics (2008)

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

Bachelor' degree (1 major) Economathematics (2009)

Bachelor' degree (1 major) Economathematics (2008)

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

Bachelor' degree (1 major) Computational Mathematics (2009)

Master's degree (1 major) Technology of Functional Materials (2009)

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

First state examination for the teaching degree Gymnasium Mathematics (2009)



Module title					Abbreviation		
Modell	ing and	d Computational Science			10-M-MWR-092-m01		
Module	e coord	inator		Module offered by	<u> </u>		
	_	es Mathematik (Mathema	atics)	Institute of Mathem	natics		
ECTS		od of grading	Only after succ. con				
8	nume	rical grade					
Duratio	on	Module level	Other prerequisites				
1 seme	ster	undergraduate					
Conten	ts						
scaling ons, fu near ec	the mondame	odelling, asymptotic seric ntal methods for numeric s.	es, classical methods	for solving ordinary	rinciples of modelling, aspects of and partial differential equati- ns and the resulting systems of li-		
Intende	ed lear	ning outcomes					
		nasters the fundamental nasters the fundamental ng sciences on a comput		ds and techniques to	o simulate processes from natural		
Course	s (type	, number of weekly conta	ct hours, language –	- if other than Germa	ın)		
V + Ü (r	no info	rmation on SWS (weekly	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 mir tes) or c) oral examinatio			tion of one candidate each (aputes)		
Allocat	ion of p	olaces					
	-						
Additio	nal inf	ormation					
Worklo	ad						
Teachi	ng cycl	e					
Referre	ed to in	LPO I (examination regu	lations for teaching-o	degree programmes)			

Module appears in

Bachelor' degree (1 major) Nanostructure Technology (2010) Bachelor' degree (1 major) Mathematical Physics (2009) Bachelor' degree (1 major) Computational Mathematics (2009)



Module	title				Abbreviation	
Numerio	al Ma	thematics 1			10-M-NM1-082-m01	
Module	coord	inator		Module offered by		
Dean of	Studi	es Mathematik (Mathen	natics)	Institute of Mathem	natics	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
8	nume	rical grade				
Duration	1	Module level	Other prerequisites	Other prerequisites		
		sessment. The lecturation at the beginning of sidered a declaration dents have obtained the course of the sessment into effected 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		

Solution of systems of linear equations and curve fitting problems, nonlinear equations and systems of equations, interpolation with polynomials, splines and trigonometric functions, numerical integration.

Intended learning outcomes

The student is acquainted with the fundamental concepts and methods in numerical mathematics, applies them to practical problems and knows about their typical fields of application.

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); if announced by the lecturer, the written examination can be replaced by an oral examination of one candidate each (approx. 20 minutes) or an oral examination in groups (groups of 2, approx. 30 minutes)

Language of assessment: German, English if agreed upon with the examiner

Allocation of places

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Additional information

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Workload

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Teaching cycle

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

§ 73 (1) 5. Mathematik Angewandte Mathematik

Module appears in

Bachelor' degree (1 major) Computer Science (2010)

Bachelor' degree (1 major) Mathematics (2008)

Bachelor' degree (1 major) Physics (2010)

Bachelor' degree (1 major) Physics (2009)



Bachelor' degree (1 major) Physics (2012)

Bachelor' degree (1 major) Physics (2008)

Bachelor' degree (1 major) Technology of Functional Materials (2009)

Bachelor' degree (1 major) Technology of Functional Materials (2010)

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

Bachelor' degree (1 major) Economathematics (2009)

Bachelor' degree (1 major) Economathematics (2008)

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

Bachelor' degree (1 major) Computational Mathematics (2009)

Bachelor' degree (1 major) Aerospace Computer Science (2009)

Bachelor' degree (1 major) Aerospace Computer Science (2011)

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) Functional Materials (2012)

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

First state examination for the teaching degree Gymnasium Mathematics (2009)



Module title					Abbreviation	
Numerio	cal Ma	thematics 2			10-M-NM2-082-m01	
Module	coord	inator		Module offered by		
Dean of	Studi	es Mathematik (Mathe	matics)	Institute of Mathem	natics	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites	Other prerequisites		
		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- r admission to assessment over will put their registration for as- t all prerequisites will be admit- e subsequent semester. For as- ave to obtain the qualification for		

Solution methods and applications for eigenvalue problems, linear programming, initial value problems for ordinary differential equations, boundary value problems.

Intended learning outcomes

The student is able to draw a distinction between the different concepts of numerical mathematics and knows about their advantages and limitations concerning the possibilities of application in different fields of natural and engineering sciences and economics.

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); if announced by the lecturer, the written examination can be replaced by an oral examination of one candidate each (approx. 20 minutes) or an oral examination in groups (groups of 2, approx. 30 minutes)

Language of assessment: German, English if agreed upon with the examiner

Allocation of places

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Additional information

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Workload

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Teaching cycle

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

§ 73 (1) 5. Mathematik Angewandte Mathematik

Module appears in

Bachelor' degree (1 major) Mathematics (2008)

Bachelor' degree (1 major) Physics (2010)

Bachelor' degree (1 major) Physics (2009)



Bachelor' degree (1 major) Physics (2012)

Bachelor' degree (1 major) Physics (2008)

Bachelor' degree (1 major) Technology of Functional Materials (2009)

Bachelor' degree (1 major) Technology of Functional Materials (2010)

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

Bachelor' degree (1 major) Economathematics (2009)

Bachelor' degree (1 major) Economathematics (2008)

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

Bachelor' degree (1 major) Computational Mathematics (2009)

Bachelor' degree (1 major) Aerospace Computer Science (2009)

Bachelor' degree (1 major) Aerospace Computer Science (2011)

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) Functional Materials (2012)

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

First state examination for the teaching degree Gymnasium Mathematics (2009)



Module	e title		Abbreviation			
Mathematics 1 and 2 for students in Nanostructure Technology				ology	10-M-NST12-092-m01	
Module coordinator				Module offered by		
Dean o	Dean of Studies Mathematik (Mathematics)			Institute of Mathematics		
ECTS	Metho	od of grading	Only after succ. co	Only after succ. compl. of module(s)		
16	nume	rical grade				
Duratio	on	Module level	Other prerequisites	Other prerequisites		
2 seme	ester	undergraduate	By way of exception	By way of exception, additional prerequisites are listed in the section on		
assessments.						

Basics on numbers and functions, sequences and series, elementary functions, differential and integral calculus in one variable, vector calculus, linear maps and systems of linear equations, matrix calculus, eigenvalue theory, differential and integral calculus in several variables, differential equations, Fourier analysis, integral theorems.

Intended learning outcomes

The student gets acquainted with important concepts of mathematics. He/She learns to apply these methods to simple problems in natural and engineering sciences, in particular in the field of nanostructure technology, and is able to interpret the results.

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

This module comprises 2 module components. Information on courses will be listed separately for each module component.

- 10-M-NST12-1-092: V + Ü (no information on SWS (weekly contact hours) and course language available)
- 10-M-NST12-2-092: 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)

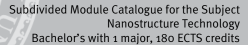
Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.

Assessment in module component 10-M-NST12-1-092: Mathematics 1 for students of Nanostructure Technology Mathematics 1 for students of Nanostructure Technology

- 8 ECTS, Method of grading: (not) successfully completed
- written examination (approx. 90 to 120 minutes, usually chosen) or oral examination of one candidate each (approx. 20 minutes) or oral examination in groups (groups of 2, approx. 30 minutes)
- Language of assessment: German, English if agreed upon with the examiner
- 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 admission to assessment anew.

Assessment in module component 10-M-NST12-2-092: Mathematics 2 for students of Nanostructure Technology Mathematics 2 for students of Nanostructure Technology

- 8 ECTS, Method of grading: numerical grade
- written examination (approx. 90 to 120 minutes, usually chosen) or oral examination of one candidate each (approx. 20 minutes) or oral examination in groups (groups of 2, approx. 30 minutes)
- Language of assessment: German, English if agreed upon with the examiner
- 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 admission to assessment anew.

Allocation of places

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Additional information

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Workload

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Teaching cycle

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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) Nanostructure Technology (2010)

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



Module	Module title Abbreviation						
Programming course for students of Mathematics and other				er subjects	10-M-PRG-082-m01		
Module	Module coordinator			Module offered by			
Dean o	f Studi	es Mathematik (Mathema	atics)) Institute of Mathematics			
ECTS	Meth	od of grading	Only after succ. con	r succ. compl. of module(s)			
3	(not)	successfully completed					
Duratio	on	Module level	Other prerequisites				
1 seme	ster	undergraduate	Admission prerequisite to assessment: regular attendance (attendance				
monitored, a maximum		um of one incident o	of unexcused absence).				
Conten	Contents						

Basics of a modern programming language (e. g. C or Fortran) taking into account the particular needs in mathe-

Intended learning outcomes

The student is able to work independently on small programming exercises and standard programming problems in mathematics.

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

P (no information on SWS (weekly contact hours) and course language available)

 $oldsymbol{Method}$ 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)

project in the form of programming exercises (as specified at the beginning of the course) Language of assessment: German, English if agreed upon with the examiner

Allocation of places

Additional information

Workload

Teaching cycle

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

§ 73 (1) 5. Mathematik Angewandte Mathematik

Module appears in

Bachelor' degree (1 major) Mathematics (2008)

Bachelor' degree (1 major) Physics (2010)

Bachelor' degree (1 major) Physics (2009)

Bachelor' degree (1 major) Physics (2012)

Bachelor' degree (1 major) Physics (2008)

Bachelor' degree (1 major) Technology of Functional Materials (2009)

Bachelor' degree (1 major) Technology of Functional Materials (2010)

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

Bachelor' degree (1 major) Economathematics (2009)

Bachelor' degree (1 major) Economathematics (2008)

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

Bachelor' degree (1 major) Computational Mathematics (2009)

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) Functional Materials (2012) Bachelor's degree (1 major, 1 minor) Mathematics (Minor, 2008) First state examination for the teaching degree Gymnasium Mathematics (2009)



Module	e title		Abbreviation		
Programming course for students of Mathematics and other subjects, simple					10-M-PRGk-082-m01
Module	e coord	inator		Module offered by	
Dean o	f Studi	es Mathematik (Mathema	atics)	Institute of Mathematics	
ECTS	Metho	od of grading	Only after succ. con	compl. of module(s)	
2	(not)	successfully completed			
Duratio	n	Module level	Other prerequisites		
1 seme	1 semester undergraduate		Admission prerequisite to assessment: regular attendance (attendance monitored, a maximum of one incident of unexcused absence).		

Basics of a modern programming language (e. g. C or Fortran) taking into account the particular needs in mathematics.

Intended learning outcomes

The student is able to work independently on small programming exercises and standard programming problems in mathematics.

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

P (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)

project in the form of programming exercises (type and expenditure of time to be specified by the lecturer at the beginning of the course)

Language of assessment: German, English if agreed upon with the examiner

Allocation of places

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Additional information

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Workload

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Teaching cycle

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

§ 73 (1) 5. Mathematik Angewandte Mathematik

Module appears in

Bachelor' degree (1 major) Mathematics (2008)

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

Bachelor' degree (1 major) Economathematics (2009)

Bachelor' degree (1 major) Economathematics (2008)

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

Bachelor' degree (1 major) Computational Mathematics (2009)

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

First state examination for the teaching degree Gymnasium Mathematics (2009)



Module	e title				Abbreviation		
Computational Physics					11-A1-092-m01		
Module	e coord	inator		Module offered by			
Managing Director of the Institute of Tl 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)			
6	nume	rical grade					
Duratio	n	Module level	Other prerequisites	Other prerequisites			
		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 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 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 aseave to obtain the qualification for			

- Introduction to programming on the basis of C++ / Java / Mathematica
- numerical solution of differential equations
- simulation of chaotic systems
- generation of random numbers
- random walk
- many-particle processes and reaction diffusion model

Intended learning outcomes

The students have knowledge of two major programming languages and know algorithms important for Physics. They have knowledge of numerical standard methods and are able to apply computer-assisted processes to the solution of physical problems, e.g. algorithms for solving numerical problems of Physics.

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. 120 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.

Allocation of places

Only as part of pool of general key skills (ASQ): 15 places. Places will be allocated by lot.

Additional information

Workload

Teaching cycle

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)

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

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

Bachelor's degree (1 major, 1 minor) Physics (Minor, 2010)



Module title	<u> </u>			Abbreviation
Laboratory	and Measurement Tech	nology		11-A3-072-m01
Module coo	rdinator		Module offered by	
Managing D	irector of the Institute o	f Applied Physics	Faculty of Physics a	and Astronomy
ECTS Met	hod of grading	Only after succ. c	ompl. of module(s)	
6 num	nerical grade			
Duration	Module level	Other prerequisit	es	
1 semester undergraduate Admission prerequence 50% of exercises. On sion to assessment over details at the best be considered a destudents have obtained over the course of assessment into example of the course of assessment at a large of assessment at a large of the course of the c		Certain prerequisites nt. The lecturer will information of the course lecturation of will to set tained the qualification of the semester, the lecture of the the current or in the current or in the semester.	successful completion of approx. must be met to qualify for admissorm students about the respective. Registration for the course will sek admission to assessment. If n for admission to assessment turer will put their registration for neet all prerequisites will be adnithe subsequent semester. For all have to obtain the qualification	

Introduction to electronic and optical measuring methods of physical metrology, vacuum technology and cryogenics, cryogenics, light sources, spectroscopic methods and measured value acquisition.

Intended learning outcomes

The students have acquired the following transferable skills: Electronic and optical measuring methods in physical metrology, cryogenics and vacuum technology, cryogenics, light sources, spectroscopic methods and measured value acquisition.

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. 120 minutes)

Allocation of places

Only as part of pool of general key skills (ASQ): 15 places. Places will be allocated by lot.

Additional information

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Workload

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Teaching cycle

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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 (2007)

Bachelor' degree (1 major) Physics (2010)

Bachelor' degree (1 major) Physics (2009)

Bachelor' degree (1 major) Physics (2012)

Bachelor' degree (1 major) Physics (2008)



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

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

Bachelor' degree (1 major) Nanostructure Technology (2008)

Bachelor' degree (1 major) Nanostructure Technology (2007)

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) Functional Materials (2012)

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

Bachelor's degree (1 major, 1 minor) Physics (Minor, 2010)



Module	e title			Abbreviation		
Applied	d Semi	conductor Physics			11-AHL-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		
1 semester graduate C S S S S S S S S S S S S S S S S S S		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 adn 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 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		

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

Allocation of places
Additional information



Workload

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Teaching cycle

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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	
Applied Supe	erconduction			11-ASL-092-m01
Module coordinator			Module offered by	·
Managing Di	rector of the Institute	e of Applied Physics	Faculty of Physics	and Astronomy
ECTS Meth	nod of grading	Only after succ. o	compl. of module(s)	
6 num	erical grade			
Duration	Module level	Other prerequisi	tes	
1 semester graduate Certain prerequisites must be met to qualify for sessment. The lecturer will inform students at at the beginning of the course. Registration for sidered a declaration of will to seek admission dents have obtained the qualification for admitthe course of the semester, the lecturer will process sessment into effect. Students who meet all process ted to assessment in the current or in the subsessment at a later date, students will have to admission to assessment anew.		ents about the respective details ation for the course will be conmission to assessment. If stuor admission to assessment over will put their registration for aset all prerequisites will be admithe subsequent semester. For as-		

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

Additional information

Workload

Teaching cycle

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

Module appears in

Bachelor' degree (1 major) Physics (2010)

Bachelor's with 1 major Nanostructure Technology (2010)

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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
Bachel	Bachelor Thesis Nanostructure Technology				11-BA-N-072-m01
Module coordinator				Module offered by	
chairp	erson o	f examination committee		Faculty of Physics a	and Astronomy
ECTS	Meth	od of grading	Only after succ. com	ipl. of module(s)	
10	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ester	undergraduate			
Conter	nts				
					ask in the field of nanostructure riting of the Bachelor's thesis.
Intend	ed lear	ning outcomes			
structu	ıre tech		ce of a supervisor, es	pecially in accordan	d engineering task from nano- ce with known methods and
Course	s (type	, number of weekly conta	ct hours, language –	if other than Germa	n)
no cou	rses as	signed			
		sessment (type, scope, la ion on whether module ca			tion offered — if not every seme-
written	thesis	(approx. 25 pages)			
Allocat	tion of	places			
Additio	onal inf	ormation			
	1	,			
Worklo	oad				
Teachi	ng cycl	e			
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module appears in					
Bachel	Bachelor' degree (1 major) Nanostructure Technology (2010)				
	_	ree (1 major) Nanostructu			
	_	ree (1 major) Nanostructu			
Bachel	Bachelor' degree (1 major) Nanostructure Technology (2007)				



Module title)	Abbreviation		
Biophysical	Measurement Techn	ology in Medical Scienc	e	11-BMT-092-m01
Module coo	Module coordinator			by
Managing D	irector of the Institute	of Applied Physics	Faculty of Physi	cs and Astronomy
ECTS Met	hod of grading	Only after succ. o	compl. of module(s)	
6 num	nerical grade			
Duration	Module level	Other prerequisit	tes	
1 semester graduate Certain prerequisites must be met sessment. The lecturer will inform at the beginning of the course. Re sidered a declaration of will to see dents have obtained the qualificathe course of the semester, the lessessment into effect. Students what ted to assessment in the current of		cturer will inform stored the course. Registion of will to seek and the qualification semester, the lecturect. Students who ration the current or intered the students who rate, students were date, students were date, students were students	udents about the respective details tration for the course will be con-	

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.

anguage of assessment: German, English	
Allocation of places	
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Additional information	
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Vorkload	
-	
Feaching cycle	
- -	



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	e title		Abbreviation			
Image	and Si	gnal Processing in F	Physics	11-BSV-131-m01		
Module	e coord	linator		Module offered by		
Manag	ing Dir	ector of the Institute	of Applied Physics	Faculty of Physics and Astronomy		
ECTS	Meth	od of grading	Only after succ. o	compl. of module(s)		
6	nume	erical grade				
Duratio	n	Module level	Other prerequisit	Other prerequisites		
1 semester graduate		graduate	sessment. The le at the beginning sidered a declara dents have obtai the course of the sessment into eff	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 semesters.		

Periodic and aperiodic signals; principles of discreet and exact Fourier transformation; principles of digital signal and image processing; discretisation of signals/sampling theorem (Shannon); homogeneous and linear filters, convolution product; tapering functions and interpolation of images; the Parsival theorem, correlation and energetic observation; statistical signals, image noise, moments, stationary signals; tomography: Hankel and Radon transformation.

Intended learning outcomes

The students have advanced knowledge of digital image and signal processing. They know the physical principles of image processing and are familiar with different methods of signal processing. They are able to explain different methods and to implement them, especially in the field of tomography.

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) 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

Teaching cycle

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 (2010)



Module	title			Abbreviation		
Coating	g Techi	nologies based on V	apour Deposition		11-BVG-092-m01	
Module	Module coordinator			Module offered by	•	
Manag	ing Dir	ector of the Institute	of Applied Physics	Faculty of Physics	and Astronomy	
ECTS	Meth	od of grading	Only after succ. o	ompl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisit	es		
1 seme	stei	graduate	sessment. The lead the beginning of sidered a declarated dents have obtain the course of the sessment into efficient ted to assessment at a later the lead to a sessment at a later the sessment at a	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.		
Contents						
Physica	al techi	nical principles of P\	/D and CVD installation	s and processes. Coat	ing deposit and layer characteri-	

Physical technical principles of PVD and CVD installations and processes. Coating deposit and layer characterisation. Application of layer materials on an industrial level.

Intended learning outcomes

The students have advanced knowledge of coating deposit processes in the gaseous phase and gain insights into their industrial relevance and variety.

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.

Allocation of places

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Additional information

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Workload

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Teaching cycle

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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) Nanostructure Technology (2010) Bachelor' degree (1 major) Nanostructure Technology (2012)

Bachelor's with 1 major Nanostructure Technology

(2010)

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Master's degree (1 major) Nanostructure Technology (2011) Master's degree (1 major) Functional Materials (2012)



Module title				Abbreviation	
Current	Current Topics in Nanostructure Technology			11-BXN5-112-m01	
Module	e coord	inator		Module offered by	
chairpe	erson o	f examination committee		Faculty of Physics a	and Astronomy
ECTS		od of grading	Only after succ. com	npl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate	Approval by examin	ation committee req	uired.
Conten	its				
Current or stud	•		. Accredited academi	c achievements, e.g	. in case of change of university
Intende	ed lear	ning outcomes			
Techno nology ledge.	ology of or nan They ar	the Bachelor's programn o sciences and understar e able to classify the sub	ne. They have knowle nd the measuring and ject-specific contexts	edge of a current sub I evaluation method Is and know the appli	
Course	s (type	, number of weekly conta	ct hours, language –	if other than Germa	an)
V + R (r	no infor	mation on SWS (weekly o	contact hours) and co	urse language avail	able)
		sessment (type, scope, la ion on whether module ca			ation offered — if not every seme-
in grou weeks)	ps (app or d) p		didate) or c) project re sentation (approx. 30	eport (approx. 8 to 1	didate each or oral examination o pages, time to complete: 1 to 4
Allocat	ion of p	places			
Additio	nal inf	ormation			
	1				
Workload					
Teaching cycle					
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module	e apnea	ars in			
		ree (1 major) Nanostructu	re Technology (2010))	
Dach class de grace (a major) Manachusetura Technology (2010)					

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



Module title				Abbreviation	
Current Topics in Nanostructure Technology			11-BXN6-112-m01		
Module	e coord	inator		Module offered by	
chairpe	erson o	f examination committee		Faculty of Physics a	and Astronomy
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	undergraduate	Approval by examin	ation committee req	uired.
Conten	its				
Current or stud	•		. Accredited academi	c achievements, e.g	. in case of change of university
Intende	ed lear	ning outcomes			
Techno nology ledge.	ology of or nan They ar	the Bachelor's programn o sciences and understar e able to classify the sub	ne. They have knowle nd the measuring and ject-specific contexts	edge of a current sub d evaluation method s and know the appli	
Course	s (type	, number of weekly conta	ct hours, language –	- if other than Germa	ın)
V + R (r	no info	rmation 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-
in grou weeks)	ps (app or d) p		didate) or c) project re sentation (approx. 30	eport (approx. 8 to 1	didate each or oral examination o pages, time to complete: 1 to 4
Allocat	ion of	places			
Additio	nal inf	ormation			
	-				
Worklo	ad				
Teaching cycle					
Referred to in LPO I (examination regulations for teaching-degree programmes)					
	Referred to in LFOT (examination regulations for teaching-degree programmes)				
Module	anne:	ars in			
			re Technology (2010))	
Dacilel	Bachelor' degree (1 major) Nanostructure Technology (2010)				

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



Module title					Abbreviation
Curren	t Topic	s in Nanostructure Techn	ology		11-BXN8-112-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	ipl. of module(s)	·
8	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate	Approval by examin	ation committee req	uired.
Conten	ıts				
	t topics ly abroa	•	. Accredited academi	c achievements, e.g.	. in case of change of university
Intend	ed lear	ning outcomes			
nology ledge.	or nan They ar		nd the measuring and ject-specific contexts	l evaluation method and know the appli	
		mation on SWS (weekly o			
Metho	d of ass		inguage — if other tha	an German, examina	tion offered — if not every seme-
in grou weeks)	ps (app or d) p		didate) or c) project re sentation (approx. 30	eport (approx. 8 to 1	lidate each or oral examination o pages, time to complete: 1 to 4
Allocat					
Additio	onal inf	ormation			
Worklo	ad		,		
Teaching cycle					
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module	e appea	ars in			
		ree (1 major) Nanostructı	ıre Technology (2010)		
	_	ree (1 major) Nanostructı	= -		



Module title					Abbreviation			
Introdu	ıction t	o Nanoscience				11-EIN-092-m01		
Module coordinator					Module offered by			
Managing Director of the Institute of A			f Applied Physics		Faculty of Physics and Astronomy			
ECTS	<u></u>		Only after succ.	Only after succ. compl. of module(s)				
6	nume	rical grade						
Duration Module level		Other prerequis	Other prerequisites					
2 seme	ester	undergraduate	sessment. The loat the beginning sidered a declar dents have obtathe course of the sessment into e ted to assessment at a la	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 fradmission to assessment anew.				
Conten	ts							
Introdu	ction t	o the principles of pro	ducing, characterisi	ng a	nd applying nanostr	uctures.		
		ning outcomes						
			o fundamental prope	rtio	s tochnologies char	racterising methods and functi-		

The students have knowledge of the fundamental properties, technologies, characterising methods and functions of nanostructures.

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

V + S (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. 120 minutes, for modules with less than 4 ECTS credits approx. 90 minutes; unless otherwise specified)

Allocation of places

Only as part of pool of general key skills (ASQ): 15 places. Places will be allocated by lot.

Additional information

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Workload

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Teaching cycle

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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) Nanostructure Technology (2010)

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

Bachelor' degree (1 major) Functional Materials (2012)

Bachelor's degree (1 major, 1 minor) Physics (Minor, 2010)

No final examination Special study offering (2010)



Module title					Abbreviation			
Principl	les of E	Energy Technologies			11-ENT-092-m01			
Module	coord	inator		Module offered by				
Managi	ng Dire	ector of the Institute o	f Applied Physics	Facu	Faculty of Physics and Astronomy			
ECTS	Metho	od of grading	Only after succ. c	ly after succ. compl. of module(s)				
6	nume	rical grade						
Duration Module leve		Module level	Other prerequisit	Other prerequisites				
1 semester graduate		sessment. The lect at the beginning of sidered a declarated 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.					

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)

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.	
anguage of assessment: German, English	
Allocation of places	
-	
Additional information	
-	
Vorkload	
-	
Feaching cycle	
-	



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
FOKUS Research Module Topological Insulators			gical Insulators		11-FM-TI-131-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)	
10	nume	rical grade			
Duration Module level Other		Other prerequisite	Other prerequisites		
1 semester graduate					
Conte	Contents				

Topological insulators are a new class of materials with special electrical properties. In this research module, we present and discuss the principles necessary to understand these materials on the basis of current research results.

Intended learning outcomes

The students have special and advanced knowledge of independent scientific work in the field of topological insulators, and are able to reproduce the acquired knowledge, to apply the acquired methods and to summarise a sub-area of the current research area in an oral presentation.

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

Quantentransport in Halbleiter-Nanostrukturen (Quantum Transport in Semiconductor Nanostructures): V (3 weekly contact hours) + U/P (1 weekly contact hour), German or English, once a year (summer semester) Kompaktseminar Topologische Isolatoren (Block Taught Seminar Topological Insulators): S (2 weekly contact hours), German or English, details on availability to be announced (block taught seminar (1 to 3 days) held towards the end of semester break or at the beginning of the subsequent semester)

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).

Assessment component 1 will be offered once a year in the summer semester; details on when assessment component 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 Teaching cycle **Referred to in LPO I** (examination regulations for teaching-degree programmes)

Module appears in

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

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



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



Module	e title	Abbreviation				
Advanc	ed Nar	o Sciences			11-FON-092-m01	
Module	e coord	inator		Module offered by		
Manag	ing Dire	ector of the Institute of Ap	oplied Physics	plied Physics Faculty of Physics and Astronomy		
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
6	nume	rical grade	11-EIN			
Duratio	n	Module level	Other prerequisites			
1 seme	1 semester Undergraduate Certain prerequisites must be met to qualify for admission to assessment. The lecturer will inform students about the respective deat 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 qualification.			nts about the respective details ion for the course will be consission to assessment. If sturadmission to assessment over will put their registration for astall prerequisites will be admites subsequent semester. For as-		
			admission to assess	sment anew.		
Conten						
Advanc	ed top	ics of producing, charact	erising and applying	nanostructures.		
Intende	ed lear	ning outcomes				
		nave advanced knowledg ctions of nanostructures		perties, production to	echnologies, characterising me-	
Course	s (type	, number of weekly conta	ct hours, language –	if other than Germa	n)	
V + S (r	no infor	mation on SWS (weekly	contact hours) and co	urse language availa	able)	
		sessment (type, scope, la on on whether module c			tion offered — if not every seme-	
		nation (approx. 90 to 120 lation in groups (groups (didate each (approx. 20 minutes)	
Allocat	ion of p	olaces				
	_		•			
Additio	nal inf	ormation				
Worklo	ad					
Teachi	Teaching cycle					
Referre	d to in	LPO I (examination regu	lations for teaching-c	degree programmes)		
Module	e appea	rs in				
	Bachelor' degree (1 major) Nanostructure Technology (2010) Bachelor's degree (1 major, 1 minor) Physics (Minor, 2010)					
	Suchetor 5 degree (1 major, 1 minor) r nysies (minor, 2010)					



Module t	itle				Abbreviation	
Semicon	ducto	or Lasers - Principles a	and Current Research		11-HLF-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 N	Netho	od of grading	Only after succ. co	ompl. of module(s)		
6 r	numei	rical grade				
Duration		Module level	Other prerequisite	Other prerequisites		
1 semester graduate Certain prerequisites must be met to qualify for admission to a sessment. The lecturer will inform students about the respective at the beginning of the course. Registration for the course will sidered a declaration of will to seek admission to assessment dents have obtained the qualification for admission to assess the course of the semester, the lecturer will put their registrative sessment into effect. Students who meet all prerequisites will ted to assessment in the current or in the subsequent semester sessment at a later date, students will have to obtain the qualidation to assessment anew.				ents about the respective details tion for the course will be connission to assessment. If stubradmission to assessment over will put their registration for astet all prerequisites will be admitted subsequent semester. For as-		

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

Allocation of places	Allocati
-	
Additional information	Additio
-	
Vorkload	Workloa
-	



Teaching cycle

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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 (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	Module title Abbreviation					
Semico	nducto	or Nanostructures			11-HNS-092-m01	
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	mpl. of module(s)		
6	nume	rical grade				
Duratio	n	Module level	Other prerequisite	Other prerequisites		
Duration Module level Other prerequisites 1 semester graduate Certain prerequisites must be met to qualify for admission sessment. The lecturer will inform students about the responsation to the course will be seek admission to assessment at a later date, students will have to obtain the qualification for in the subsequent sement at a later date, students will have to obtain the qualification to assessment at a later date, students will have to obtain the qualification for admission to assessment at a later date, students will have to obtain the qualification for admission to assessment at a later date, students will have to obtain the qualification for admission to assessment anew.			ents about the respective details tion for the course will be connission to assessment. If stubra admission to assessment over will put their registration for astet all prerequisites will be admitted subsequent semester. For as-			

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

Language of assessment cerman, English
Allocation of places
-
Additional information
Workload



Teaching cycle

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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 (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	e title			Abbreviation		
Introdu	iction t	o Electron Microscopy			11-IEM-111-mo1	
Module	coord	inator		Module offered by		
Manag	ing Dire	ector of the Institute of	Applied Physics	Faculty of Physics a	and Astronomy	
ECTS	Meth	od of grading	Only after succ. cor	mpl. of module(s)		
4	nume	rical grade				
Duratio	n	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 stude the course. Registrat on of will to seek adm d the qualification for 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		

1. Microscopy with light and electrons. 2. Electrons and their interaction with a specimen. 3. Electron diffraction (selected-area ED, convergent beam ED, basics of electron crystallography, comparison with the X-ray diffraction technique). 4. Transmission electron microscopy (the instrument, contrast mechanisms, principles of image formation, imaging of microstructure). 5. Can we see atoms? High-resolution electron microscopy (principle of image formation, image simulation). 6. Scanning electron microscopy (the instrument, contrast mechanisms). 7. Chemical analysis with the electron microscope (energy-dispersive X-ray microanalysis, electron energy loss spectroscopy). 8. Sample preparation. Electron microscopy and complementary techniques.

Intended learning outcomes

The students have basic knowledge of modern research methods of electron microscopy up to an atomic level. They know microscoping procedures that are used in practice in labs and the industry as well as electron-microscopic methods for chemical analysis. They are able to evaluate the efficiency of different research 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)

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	



Teaching cycle

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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 (2010)

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

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

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



Modul					Abbreviation
Indust	rial Pra	ctical Course Nanostruct	ure Technology		11-IP-092-m01
Modul	e coord	inator		Module offered by	
Manag	ing Dire	ector of the Institute of Ap	plied Physics	Faculty of Physics a	and Astronomy
ECTS		od of grading	Only after succ. con	· · · · · · · · · · · · · · · · · · ·	,
10		rical grade	11-EIN and 11-KP	-	
Duratio	on	Module level	Other prerequisites		
1 semester undergraduate		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 as-			
					ave to obtain the qualification fo
			admission to assess	sment anew.	
and ta: Intend The stuce to n Course P+S (I Metho ster, in a) place	ed learn udents anostru es (type no infor d of ass formati	ning outcomes have knowledge and practicure technology and are number of weekly contained in the contained i	ntation. ctical experience of use able to summarise to thours, language— contact hours) and counguage— if other the an be chosen to earn	sing a variety of induction in a cheir experience in a cheir experience in a cheir experience in a cheir experience avail an German, examina a bonus)	able) ution offered — if not every seme- o minutes), weighted 1:4
and wi examir	ll be an nation r	nounced in due form und egulations) 2009.			on the method of assessment 3 ASPO (general academic and
Allocat	tion of p	olaces			
Additio	nal inf	ormation			
			-		
Worklo	oad				
Teachi	ng cycl	е			
Referre	ed to in	LPO I (examination regu	lations for teaching-o	degree programmes)	
				· ·	
Modul	e appea	ars in			
			ıre Technology (2010)	
Daabal	Bachelor' degree (1 major) Nanostructure Technology (2010)				

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



Module title					Abbreviation	
Condensed Matter (Quanta, Atoms, Molecules, Solid State Phys				Physics)	11-KM-092-m01	
Module coordinator Module offered by						
Manag	ging Dire	ector of the Institute of A	Applied Physics	Faculty of Physics and Astronomy		
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)		
16	nume	rical grade				
Duration Module level Other p			Other prerequisites	3		
2 sem	2 semester undergraduate					
C 1	Ctt-					

Quantum phenomena, introduction to Atomic Physics and physical laws of solids. Experimental principles of Quantum Physics. Mathematical formulation of quantum mechanics. Quantum mechanics of hydrogen atoms. Atoms in external fields. Many-electron atoms. Optical transitions and spectroscopy. Laser. Molecules and chemical bonding. Molecule rotations and vibrations. Bonding in crystals. Mechanical properties. Free electron gas (FEG). Crystal structure. The reciprocal lattice. Structure determination. Lattice vibrations (phonons). Thermal properties of insulators. Electrons in a periodic potential.

Intended learning outcomes

The students know the basic contexts and principles of quantum phenomena, Atomic Physics and solids (bonding and structure, lattice dynamics, thermal properties, principles of electronic properties (free electron gas)). They are able to apply mathematical methods to the formulation of modern physical contexts and autonomously apply their knowledge to the solution of mathematical-physical tasks.

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

Kondensierte Materie 1 (Quanten, Atome, Moleküle) (Condensed Matter 1 (Quanta, Atoms, Molecules)): V (4 weekly contact hours) + Ü (2 weekly contact hours), once a year (winter semester)

Kondensierte Materie 2 (Festkörperphysik 1) (Condensed Matter 2 (Solid State Physics)): V (4 weekly contact hours) + Ü (2 weekly contact hours), once a year (summer semester)

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 in part 1 (Kondensierte Materie 1 (Condensed Matter 1)): written examination (approx. 120 minutes).
- 2. Topics covered in lectures and exercises in part 2 (Kondensierte Materie 2 (Condensed Matter 2)): written examination (approx. 120 minutes).
- 3. Topics covered in lectures and exercises in parts 1 and 2: oral examination of one candidate each (approx. 30 minutes, usually chosen) or written examination (approx. 120 minutes).

Assessment component 3 will be offered in German; English if agreed upon with examiner(s).

Successful completion of approx. 50% of practice work each is a prerequisite for admission to assessment components 1 and 2.

To qualify for admission to assessment component 3, students must pass assessment component 1 and/or 2. Students are highly recommended to attend both courses Kondensierte Materie 1 (Condensed Matter 1) and Kondensierte Materie 2 (Condensed Matter 2). The topics discussed in these two courses will be covered in assessment component 3.

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

To pass this module, students must first pass assessment component 1 or 2 and must then pass assessment component 3.

The grade achieved in assessment component 1 or 2 (whichever is better) and the grade achieved in assessment component 3 will each count 50% towards the overall grade awarded for the module.

Allocation of places

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Additional information

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Bachelor's with 1 major Nanostructure Technology	JMU Würzburg • generated 26-Aug-2024 • exam. reg. da-	page 84 / 138
(2010)	ta record Bachelor (180 ECTS) Nanostrukturtechnik - 2010	



Workload

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Teaching cycle

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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) Mathematics (2012)

Bachelor' degree (1 major) Mathematics (2013)

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)

Bachelor' degree (1 major) Computational Mathematics (2012)

Bachelor' degree (1 major) Computational Mathematics (2013)

Bachelor's degree (1 major, 1 minor) Physics (Minor, 2010)



Module		,		Abbreviation		
Classic	al Phy	sics (Mechanics, Thermo	11-KP-092-m01			
ty, Magnetism and Optics)						
Module coordinator Module offered by						
Manag	Managing Director of the Institute of Applied Physics Faculty of Physics a			nd Astronomy		
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)		
16	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
2 semester undergradi		undergraduate	Bridge course Mathematische Rechenmethoden der Physik (Mathemati-			
cal Methods of Physics) for first-semes		sics) for first-semeste	er students.			
Camban	Contonto					

Physical laws of mechanics, thermodynamics, vibrations, waves, science of electricity, magnetism, electromagnetic vibrations and waves, radiation and wave optics. Time, room and motion. Physical values. Force and motion. Interactions and central forces. General relativity. Mechanics of rigid bodies. Friction. Vibration and waves. Non-linearity and chaos. Mechanics of non-rigid bodies. Gasses. Thermodynamics. Electrostatics. Electric current. Mechanisms of conduction. Magnetostatics. Electromagnetic induction. Maxwell equations. Science of alternating current. Electromagnetic waves. Geometric optics. Wave optics.

Intended learning outcomes

The students understand the basic principles and connections of mechanics, thermodynamics, vibrations, waves, science of electricity, magnetism, electromagnetic vibrations and waves, radiation and wave optics. They are able to apply mathematical methods to the formulation of physical contexts and autonomously apply their knowledge to the solution of mathematical-physical tasks.

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

Klassische Physik 1 (Mechanik, Wellen, Wärme) (Classical Physics 1 (Mechanics, Waves, Heat)): V (4 weekly contact hours) + \ddot{U} (2 weekly contact hours), once a year (winter semester)

Klassische Physik 2 (Elektromagnetismus, Optik) (Classical Physics 2 (Electromagnetism, Optics)): V (4 weekly contact hours) + Ü (2 weekly contact hours), once a year (summer semester)

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 in part 1 (Klassische Physik 1 (Classical Physics 1)): written examination (approx. 120 minutes).
- 2. Topics covered in lectures and exercises in part 2 (Klassische Physik 2 (Classical Physics 2)): written examination (approx. 120 minutes).
- 3. Topics covered in lectures and exercises in parts 1 and 2: oral examination of one candidate each (approx. 30 minutes, usually chosen) or written examination (approx. 120 minutes).

Assessment component 3 will be offered in German; English if agreed upon with examiner(s).

Successful completion of approx. 50% of practice work each is a prerequisite for admission to assessment components 1 and 2.

To qualify for admission to assessment component 3, students must pass assessment component 1 and/or 2. Students are highly recommended to attend both courses Klassische Physik 1 (Classical Physics 1) and Klassische Physik 2 (Classical Physics 2). The topics discussed in these two courses will be covered in assessment component 3.

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

To pass this module, students must first pass assessment component 1 or 2 and must then pass assessment component 3.

The grade achieved in assessment component 1 or 2 (whichever is better) and the grade achieved in assessment component 3 will each count 50% towards the overall grade awarded for the module.

Allocation of places

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Additional information

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Workload

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Teaching cycle

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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) Mathematics (2012)

Bachelor' degree (1 major) Mathematics (2013)

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)

Bachelor' degree (1 major) Computational Mathematics (2012)

Bachelor' degree (1 major) Computational Mathematics (2013)

Bachelor's degree (1 major, 1 minor) Physics (Minor, 2010)

No final examination Special study offering (2010)



Module title Abbreviation					Abbreviation	
Lithogi	raphy i	n Semiconductor Tech	nology and Theory of Q	ology and Theory of Quantum Transport 11-LHQ-092-m01		
Module	e coord	inator		Module offered by		
Manag	ing Dire	ector of the Institute of	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	<u> </u>			
Duratio	on	Module level	Other prerequisites	i		
1 semester graduate Certain prerequisites must be met to qualify for admission to sessment. The lecturer will inform students about the respectation of the course. Registration for the course will sidered a declaration of will to seek admission to assessments have obtained the qualification for admission to assess the course of the semester, the lecturer will put their registration sessment into effect. Students who meet all prerequisites with ted to assessment in the current or in the subsequent semesters.		ents about the respective details cion for the course will be connission to assessment. If stubradmission to assessment over will put their registration for astet all prerequisites will be admite subsequent semester. For as-				
			admission to asses	sment anew.		
Conten	tc					

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

Additional information

Workload

Teaching cycle

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

Module appears in

Bachelor' degree (1 major) Physics (2010)

Bachelor's with 1 major Nanostructure Technology (2010)

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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				Abbreviation	
Laboratory and Measurement Technology in Biophysics					11-LMB-092-m01
Module o	oordi	inator		Module offered by	
Managin	g Dire	ector of the Institute	of Applied Physics	Faculty of Physics a	and Astronomy
ECTS A	Netho	od of grading	Only after succ. co	mpl. of module(s)	
6 n	numer	rical grade			
Duration		Module level	Other prerequisite	es	
1 semest	er	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 late	Certain prerequisites must be met to qualify for admission to assessment. The lecturer will inform students about the respective deta 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 of the course of the semester, the lecturer will put their registration for a sessment into effect. Students who meet all prerequisites will be admitted to assessment in the current or in the subsequent semester. For a sessment at a later date, students will have to obtain the qualification admission to assessment anew.	

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
Teaching cycle



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	
Introduction to LabVIEW					11-LVW-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. co	mpl. of module(s)		
6	nume	rical grade				
Duratio	n	Module level	Other prerequisite	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 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 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)

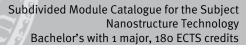
Assessment offered: When and how often assessment will be offered depends on the method of assessment and will be announced in due form under observance of Section 32 Subsection 3 ASPO (general academic and examination regulations) 2009.

Language of assessment: German, English

Allocation of places

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Bachelor's with 1 major Nanostructure Technology	JMU Würzburg ● generated 26-Aug-2024 ● exam. reg. da-	page 92 / 138
(2010)	ta record Bachelor (180 ECTS) Nanostrukturtechnik - 2010	





Additional information

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Workload

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Teaching cycle

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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	_				Abbreviation	
Mathe	matics	3 for students of Phy	sics and Engineering		11-MPl3-062-m01	
Module	e coord	linator		Module offered by		
	Managing Director of the Institute of Theoretical Physics			Faculty of Physics a	and Astronomy	
	and Astrophysics				,	
ECTS		od of grading	Only after succ. cor	npl. of module(s)		
8		rical grade				
Duratio		Module level	Other prerequisites			
1 semester undergraduate			50% of exercises. C sion to assessment ve details at the beg be considered a de- students have obta over the course of t assessment into eff mitted to assessment assessment at a lat	Admission prerequisite to assessment: successful completion of approx. 50% of exercises. 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 as:	sessment anew.		
Conten						
		partial differential eq	uations in Physics.			
		ning outcomes				
partial	differe	ntial equations.		•	olution methods for common and	
			ontact hours, language -			
			kly contact hours) and c			
ster, in	format	ion on whether modu	lle can be chosen to earn		ation offered — if not every seme-	
written	exami	nation (approx. 120 n	ninutes)			
Allocat	ion of	places				
Additio	nal inf	ormation				
Worklo	ad					
Teachi	ng cycl	e				
Referre	ed to in	LPO I (examination	regulations for teaching-	degree programmes)		
Module	e appe	ars in				
Bachelor' degree (1 major) Physics (2007) Bachelor' degree (1 major) Physics (2009) Bachelor' degree (1 major) Physics (2008) Bachelor' degree (1 major) Technology of Functional Materials (2009)						
	achelor' degree (1 major) Technology of Functional Materials (2010)					

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



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

Bachelor' degree (1 major) Nanostructure Technology (2008)

Bachelor' degree (1 major) Nanostructure Technology (2007)

Bachelor' degree (1 major) Functional Materials (2012)

Bachelor' degree (1 major) Technology of Functional Materials (2006)



Modul	Module title Abbreviation					
Mathe	matics	4 for Students of Phys	sics and Engineering		11-MPI4-062-m01	
Modul	e coord	inator		Module offered by		
	Module coordinator Managing Director of the Institute of Theoretical Physics			Faculty of Physics a	and Astronomy	
	strophy:		i illeoleticat Filysics	raculty of Filysics a	and Astronomy	
ECTS		od of grading	Only after succ. cor	npl. of module(s)		
8						
Durati	Ouration Module level Other prerequisites					
1 seme	ester	undergraduate				
Conte	nts					
Functio	onal an	alysis and complex an	alysis.			
	_	ning outcomes	•			
The stu	udents			ert space and the the	eory of functions of a complex va-	
Course	es (type	, number of weekly co	ntact hours, language -	– if other than Germa	ın)	
V + Ü (no info	rmation on SWS (week	ly contact hours) and c	ourse language avail	able)	
			, language — if other th e can be chosen to earr		ation offered — if not every seme-	
writter	exami	nation (approx. 120 m	inutes)			
Alloca	tion of	places				
Additio	onal inf	ormation				
Workle	oad					
Teachi	ing cycl	e				
Referre	ed to in	LPO I (examination re	egulations for teaching-	degree programmes)		
				, <u> </u>		
Modul	Module appears in					
		ree (1 major) Physics (2007)			
Bachelor' degree (1 major) Physics (2009)						
Bachelor' degree (1 major) Physics (2008)						
Bachelor' degree (1 major) Nanostructure Technology (2010)						
			icture Technology (2012			
			cture Technology (2008			
Bache	lor' deg	ree (1 major) Nanostru	cture Technology (2007	7)		



Module title Abbreviation					Abbreviation
Magnetism and Spin Transport					11-MST-092-m01
Module	coord	inator		Module offered by	
Managir	ng 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			
Duration	1	Module level	Other prerequisite	S	
2 semes	ster	graduate	sessment. The lect at the beginning of sidered a declarati dents have obtained the course of the sessment into effected to assessment	Certain prerequisites must be met to qualify for admission to assessment. The lecturer will inform students about the respective detains 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 of the course of the semester, the lecturer will put their registration for a sessment into effect. Students who meet all prerequisites will be admitted to assessment in the current or in the subsequent semester. For a sessment at a later date, students will have to obtain the qualification	

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

Language of assessment cerman, English
Allocation of places
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Additional information
Workload



Teaching cycle

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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)

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)



11-N2-092-m01 Module offered by	
Module offered by	
Modute offered by	
ics Faculty of Physics and Astronomy	
succ. compl. of module(s)	
requisites	
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 admission to assessment anew.	
r / 6	

Principles of electronic components and circuits. Analogous circuit technology: Passive (resistors, capacitors, coils and diodes) and active components (bipolar and field-effect transistors as well as operational amplifiers). Digital circuits: different types of gates and CMOS circuits. Microcontroller

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 + P (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)

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.

Allocation of places

Only as part of pool of general key skills (ASQ): 15 places. Places will be allocated by lot.

Additional information

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Workload

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Teaching cycle

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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) Nanostructure Technology (2010) Bachelor's degree (1 major, 1 minor) Physics (Minor, 2010)



Module title					Abbreviation	
Nanoanalytics					11-NAN-092-m01	
Module	coord	inator		Module offered by		
Managi	ing Dire	ector of the Institute of A	Applied Physics	Faculty of Physics a	and Astronomy	
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)		
6	nume	rical grade				
Duratio	n	Module level	Other prerequisites	Other prerequisites		
1 semester graduate Certain prerequisites must be met to qualify for sessment. The lecturer will inform students abo at the beginning of the course. Registration for t sidered a declaration of will to seek admission t dents have obtained the qualification for admis the course of the semester, the lecturer will put sessment into effect. Students who meet all pre ted to assessment in the current or in the subse sessment at a later date, students will have to o admission to assessment anew.		nts about the respective details ion for the course will be connission to assessment. If stubradmission to assessment over will put their registration for astall prerequisites will be admite subsequent semester. For as-				

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.

Language of assessment: German, English
Allocation of places
-
Additional information
-
Workload



Teaching cycle

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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	
Nanoelectronics					11-NEL-092-m01	
Module	Module coordinator			Module offered by		
Managi	ing Dire	ector of the Institute o	of Applied Physics	lied Physics Faculty of Physics and Astronomy		
ECTS Method of grading			Only after succ. co	Only after succ. compl. of module(s)		
6	nume	rical grade]		
Duratio	n	Module level	Other prerequisite	Other prerequisites		
1 semester graduate		sessment. The lect at the beginning of sidered a declaration dents have obtained the course of the sessment into effected 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			

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)

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
Teaching cycle



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	
Key Qualifications for Students of Nanostructure Technology				зу	11-NFSQ5-112-m01	
Module coordinator				Module offered by		
chairperson of examination committee				Faculty of Physics a	and Astronomy	
			Only after succ. com	npl. of module(s)		
5	numerical grade					
Durati	on	Module level	Other prerequisites			
1 seme	ester	undergraduate	Approval by examin	ation committee req	uired.	
Conte	nts					
Subjec	ct comp	etencies for students of r	anostructure techno	logy.		
Intend	led lear	ning outcomes				
ture te	The students have subject-specific competencies corresponding to the requirements of a module of nanostructure technology of the Bachelor's programme. They have knowledge of a current subdiscipline of nanostructure technology and the required understanding of this topic. They are able to classify the subject-specific contexts and know the application areas.					
Course	es (type	, number of weekly conta	ct hours, language –	- if other than Germa	an)	
V + R (no infor	mation on SWS (weekly o	contact hours) and co	urse language avail	able)	
		sessment (type, scope, la ion on whether module ca			ation offered — if not every seme-	
a) written examination (approx. 120 minutes) or b) oral examination of one candidate each or oral examination in groups (approx. 30 minutes per candidate) or c) project report (approx. 8 to 10 pages, time to complete: 1 to 4 weeks) or d) presentation/seminar presentation (approx. 30 minutes) Language of assessment: German, English						
Alloca	Allocation of places					
Additional information						
Workload						
Teaching cycle						
Referr	Referred to in LPO I (examination regulations for teaching-degree programmes)					
Modul	Module appears in					

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



Module title					Abbreviation	
Key Qualifications for Students of Nanostructure Technology				ву	11-NFSQ6-112-m01	
Module coordinator				Module offered by		
chairperson of examination committee				Faculty of Physics a	and Astronomy	
ECTS	· 1			ipl. of module(s)		
6	6 numerical grade					
Duration Module level Other prerequisites						
1 seme	ester	undergraduate	Approval by examin	ation committee req	uired.	
Conte	nts					
Subjec	ct comp	etencies for students of r	nanostructure techno	logy.		
Intend	led lear	ning outcomes				
ture te	The students have subject-specific competencies corresponding to the requirements of a module of nanostructure technology of the Bachelor's programme. They have knowledge of a current subdiscipline of nanostructure technology and the required understanding of this topic. They are able to classify the subject-specific contexts and know the application areas.					
Course	es (type	, number of weekly conta	ct hours, language –	- if other than Germa	an)	
V + R (no infor	mation on SWS (weekly o	contact hours) and co	urse language avail	able)	
	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. 120 minutes) or b) oral examination of one candidate each or oral examination in groups (approx. 30 minutes per candidate) or c) project report (approx. 8 to 10 pages, time to complete: 1 to 4 weeks) or d) presentation/seminar presentation (approx. 30 minutes) Language of assessment: German, English						
Allocation of places						
Additional information						
Workload						
Teaching cycle						
Referr	Referred to in LPO I (examination regulations for teaching-degree programmes)					
Modul	Module appears in					

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



Module title				Abbreviation	
Nanotechnol	ogy in Energy Researc	ch		11-NTE-092-m01	
Module coord	dinator		Module offered by		
Managing Dir	rector of the Institute o	of Applied Physics	oplied Physics Faculty of Physics and Astronomy		
ECTS Meth	od of grading	Only after succ. co	Only after succ. compl. of module(s)		
4 nume	erical grade				
Duration 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 at a late	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.		

Nanotechnology is of great significance for energy research. Energy efficiency can be heightened in numerous processes or applications by using special functional materials. This module covers special materials, surfaces and structures that have optimised properties due to effects of nanotechnology. It explains the underlying physical contexts. It uses specific materials and components as examples, such as thermal insulation materials, heat accumulators, functional nanoscale layer and particle systems with spectral selective properties, nanoporous vacuum insulations and electrode materials.

Intended learning outcomes

The students have specific and advanced knowledge of the application of nanotechnology in the field of energy research. They know methods of nanotechnology to influence the properties of materials and their applications. They are able to apply their knowledge to specific questions.

 $\textbf{Courses} \ (\textbf{type}, \textbf{number of weekly contact hours, language} - \textbf{if other than German})$

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.



Referred to in LPO I (examination regulations for teaching-degree programmes)				
Module appears in				
Bachelor' degree (1 major) Nanostructure Technology (2010)				
Bachelor' degree (1 major) Nanostructure Technology (2012)				
Master's degree (1 major) Nanostructure Technology (2011)				
Master's degree (1 major) Nanostructure Technology (2010)				



Module title					Abbreviation	
Physics of Advanced Materials					11-PMM-132-m01	
Module coordinator				Module offered by		
Manag	Managing Director of the Institute of Applied Physics			Faculty of Physics and Astronomy		
ECTS	Method of grading Only after succ. co		mpl. of module(s)			
6	nume	rical grade				
Duration Module level		Other prerequisite	Other prerequisites			
1 semester		graduate				
Contents						

General properties of various material groups such as liquids, liquid crystals and polymers; magnetic materials and superconductors; thin films, heterostructures and superlattices. Methods of characterising these material groups; two-dimensional layer materials.

Intended learning outcomes

The students know the properties and characterising methods of some modern 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) oral examination of one candidate each or oral examination in groups (approx. 30 minutes per candidate) 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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Teaching cycle

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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 (2010)

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



Module title					Abbreviation
Practical Course A					11-P-PA-092-m01
Module coordinator				Module offered by	
Managing Director of the Institute of Applied Physics			oplied Physics	Faculty of Physics and Astronomy	
ECTS	S Method of grading Only after succ. cor		npl. of module(s)		
5	(not)	successfully completed			
Duratio	Duration Module level		Other prerequisites		
1 seme	ester	undergraduate			
Contor	,tc		*		

Physical laws of mechanics, thermodynamics, science of electricity, types of error, error approximation and propagation, graphs, linear regression, average values and standard deviation, distribution functions, significance tests, writing of lab reports and publications.

Intended learning outcomes

The students know and have mastered physical measuring methods and experimenting techniques. They are able to independently plan and conduct experiments, to cooperate with others, and to document the results in a measuring protocol. They are able to evaluate the measuring results on the basis of error propagation and of the principles of statistics and to draw, present and discuss the conclusions.

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

Auswertung von Messungen und Fehlerrechnung (Measurements and Data Analysis): V (1 weekly contact hour) + Ü (1 weekly contact hour), once a year (winter semester)

Beispiele aus Mechanik, Wärmelehre und Elektrik (Examples from Mechanics, Thermodynamics and Electricity, BAM): P (2 weekly contact hours)

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. 120 minutes)
- 2. Lab course: a) Preparing, performing and evaluating the experiments will be considered successfully completed if a Testat (exam) is passed. b) Talk (with discussion) to test the students' understanding of the physics-related contents of the course (approx. 30 minutes).

Successful completion of approx. 50% of practice work is a prerequisite for admission to assessment component

To pass assessment component 2, students must pass both elements a) and b). Students will be offered one opportunity to retake element a) and/or element b).

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

Students must attend Auswertung von Messungen und Fehlerrechnung (Measurements and Data Analysis) before attending Beispiele aus Mechanik, Wärmelehre und Elektrik (Examples from Mechanics, Thermodynamics and Electricity).

§ 53 (1) 1. a) Physik Mechanik, Wärmelehre, Elektrizitätslehre, Optik, der speziellen Relativitätstheorie

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



§ 53 (1) 1. c) Physik physikalische Grundpraktika § 77 (1) 1. d) Physik "physikalische Praktika"

Module appears in

Bachelor' degree (1 major) Mathematics (2014)

Bachelor' degree (1 major) Physics (2010)

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

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

Bachelor' degree (1 major) Computational Mathematics (2014)

Bachelor' degree (1 major) Aerospace Computer Science (2009)

Bachelor' degree (1 major) Aerospace Computer Science (2014)

Bachelor' degree (1 major) Aerospace Computer Science (2011)

Bachelor's degree (1 major, 1 minor) Physics (Minor, 2010)

No final examination Special study offering (2010)



Module title					Abbreviation
Basic Practical Course B (Nanostructure Technology)			re Technology)		11-P-PB-N-092-m01
Module coordinator				Module offered by	
Managing Director of the Institute of Applied Physics		oplied Physics	Faculty of Physics and Astronomy		
ECTS	Metho	ethod of grading Only after succ. cor		ıpl. of module(s)	
6	(not)	successfully completed	11-P-PA		
Duratio	Duration Module level O		Other prerequisites		
1 seme	semester undergraduate				
Cantan					

Physical laws of mechanics, thermodynamics, optics, science of electricity, vibration and waves, Atomic and Nuclear Physics, wave optics. Basic measuring methods using computers and storage oscilloscopes.

Intended learning outcomes

The students know and have mastered physical measuring methods and experimenting techniques. They are able to independently plan and conduct experiments, to cooperate with others, and to document the results in a measuring protocol. They are able to evaluate the measuring results on the basis of error propagation and of the principles of statistics and to draw, present and discuss the conclusions.

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

Klassische Physik (Classical Physics, KLP): P (2 weekly contact hours)

Elektrizitätslehre und Schaltungen (Electricity and Circuits, ELS): P (2 weekly contact hours)

Wellenoptik (Physical Optics, WOP): P (2 weekly contact hours)

Atom- und Kernphysik (Atomic and Nuclear Physics, AKP): P (2 weekly contact hours)

Computer und Messtechnik (Computers and Measurement Technology, CMT): P (2 weekly contact hours)

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: a) Preparing, performing and evaluating the experiments will be considered successfully completed if a Testat (exam) is passed. b) Talk (with discussion) to test the students' understanding of the physics-related contents of the course (approx. 30 minutes).
- 2. Lab course in part 2: a) Preparing, performing and evaluating the experiments will be considered successfully completed if a Testat (exam) is passed. b) Talk (with discussion) to test the students' understanding of the physics-related contents of the course (approx. 30 minutes).

Students must register for assessment components 1 and 2 online (registration deadline to be announced). Students will be offered one opportunity to retake element a) and/or element b). To pass an assessment component, they must pass both elements a) and b).

To pass this module, students must successfully complete two out of the five courses.
Students must take exactly one course each in the areas KLP and ELS as well as one course in the areas WOP,
AKP and CMT. Students must attend KLP or ELS courses prior to attending WOP, AKP or CMT courses.
To pass this module, students must pass both assessment component 1 and assessment component 2.
Allocation of places
Additional information
Workload
Teaching cycle

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

§ 53 (1) 1. a) Physik Mechanik, Wärmelehre, Elektrizitätslehre, Optik, der speziellen Relativitätstheorie



§ 53 (1) 1. b) Physik Aufbau der Materie

§ 53 (1) 1. c) Physik physikalische Grundpraktika

§ 77 (1) 1. b) Physik "Fortgeschrittene Experimentalphysik"

§ 77 (1) 1. d) Physik "physikalische Praktika"

Module appears in

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



Module title					Abbreviation
Practic	al Cour	rse Physical Technology	of Material Synthesis	5	11-PPT-092-m01
Module	coord	inator		Module offered by	
Manag	ing Dire	ector of the Institute of A	oplied Physics	Faculty of Physics a	and Astronomy
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
5	(not)	successfully completed			
Duratio	n	Module level	evel 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 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 ove 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 fadmission to assessment anew.		
Conten	ts		,		
Physica	al mate	rial properties, growth ar	nd coating procedure	s, methods of charac	cterisation and structuring tech-

Physical material properties, growth and coating procedures, methods of characterisation and structuring technologies.

Intended learning outcomes

The students have knowledge of the practical basics of material characterisation and physical technology for material synthesis.

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

P (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)

Preparing the experiment will be considered successfully completed if an oral test (duration: approx. 15 minutes) prior to the experiment is passed. Performing and evaluating the experiment will be considered successfully completed if a Testat (exam) is passed. An experiment log (approx. 8 pages) is to be prepared. Each component of the assessment can be repeated once in the respective semester. Only if both components of the assessment have been successfully completed in the same semester will the module component be considered successfully completed.

Assessment offered: once a year, winter semester

Allocation of places

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Additional information

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Workload

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Teaching cycle

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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) Nanostructure Technology (2010) Bachelor' degree (1 major) Nanostructure Technology (2012)

Bachelor's with 1 major Nanostructure Technology

(2010)

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Bachelor' degree (1 major) Functional Materials (2012)



Module title Abbreviation					Abbreviation	
Quantur	m Tran	nsport in Semicondu	ctor Nanostructures		11-QTH-102-m01	
Module	coord	inator		Module offered by		
Managir	ng 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				
Duration	n	Module level	Other prerequisite	es		
1 semes	ster	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 late.	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 a 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 for sessment into effect. Students who meet all prerequisites will be ted to assessment in the current or in the subsequent semester. For sessment at a later date, students will have to obtain the qualification admission to assessment anew.		

The lecture addresses the fundamental transport phenomena of electrons in nanostructures. This includes the topics of: ballistic and diffuse transport, electron interference effects, quantisation of conductivity, interaction phenomena between electrons, Coulomb blockade, thermoelectric properties, description of spin-dependent transport phenomena, topological insulators, solid-state 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)

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
Teaching cycle
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 (2011)

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

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

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

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



mount	title				Abbreviation
Statisti	Statistics, Data Analysis and Computer Physics				11-SDC-092-m01
Module	coord	inator		Module offered	by
Managi	ng Dire	ector of the Institute	of Applied Physics	Faculty of Physic	cs and Astronomy
ECTS		od of grading		compl. of module(s)	,
4	nume	rical grade			
Duratio	n	Module level	Other prerequisi	tes	
ı semes	ote.	graduate	sessment. The le at the beginning sidered a declara dents have obtai the course of the sessment into eff ted to assessment at a lat	cturer will inform stu of the course. Regist ation of will to seek a ned the qualification semester, the lecture fect. Students who n the current or inter date, students wi	qualify for admission to as- idents about the respective details tration for the course will be con- admission to assessment. If stu- in for admission to assessment over trer will put their registration for as- neet all prerequisites will be admit- in the subsequent semester. For as- ll have to obtain the qualification for
Content	te		admission to ass	essment anew.	
		a analysis and comp	uter physics.		
		ning outcomes			
	dents l	-	vanced knowledge in t	he field of statistics	, data analysis and Computational
Course	s (type	, number of weekly c	ontact hours, language	e — if other than Ger	rman)
R + V (n	o infor	mation on SWS (wee	kly contact hours) and	l course language av	vailable)
			e, language — if other ale can be chosen to ea		ination offered — if not every seme-
groups project (approx Assessi and wil examin	(appro report a. 30 m ment o l be an ation r	x. 30 minutes per ca (approx. 8 to 10 paginutes) ffered: When and ho	ndidate, for modules wes, time to complete: 1 w often assessment wounder observance of	vith less than 4 ECTS to 4 weeks) or d) pr ill be offered depend	ndidate each or oral examination in Scredits approx. 20 minutes) or c) resentation/seminar presentation ds on the method of assessment on 3 ASPO (general academic and
Allocati	on of p	olaces			
A 4 4:4: ~	nal inf	ormation			
Additio					

Teaching cycle

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's with 1 major Nanostructure Technology

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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	Module title				Abbreviation	
Statist	ics, Da	ta Analysis and Com	puter Physics		11-SDC-131-m01	
Modul	Module coordinator			Module offered by		
Manag	Managing Director of the Institute of Applied Physics		of Applied Physics	Faculty of Physics a	and Astronomy	
ECTS		od of grading	Only after succ. co	mpl. of module(s)		
4	nume	rical grade				
Duratio	on	Module level	Other prerequisite			
1 seme	ses at t sid der the ses		sessment. The lect at the beginning of sidered a declarati dents have obtained the course of the s sessment into effe	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 semesters.		
Conter	nts		'		,	
	_	a analysis and comp	outer physics.			
		ning outcomes	physics.			
	udents		dvanced knowledge in th	e field of statistics, da	ata analysis and Computational	
Course	es (type	, number of weekly	contact hours, language	— if other than Germa	an)	
V + R (ı	no info	rmation on SWS (we	ekly contact hours) and o	course language avail	able)	
Metho	d of as	sessment (type, sco		han German, examina	ation offered — if not every seme-	
in grou weeks) Assess and wi examir	ips (app) or d) p sment c Il be ar nation r	orox. 30 minutes per presentation/semina offered: When and ho	r candidate) or c) project ar presentation (approx. g ow often assessment will m under observance of So	report (approx. 8 to 1 30 minutes) I be offered depends	idate each or oral examination o pages, time to complete: 1 to 4 on the method of assessment 3 ASPO (general academic and	
	tion of		<u>, </u>			
Additio	onal inf	ormation				
Worklo	nad					
Teachi	ng cycl	e				
	-3 -, -	-				
Referre	ed to in	LPO I (examination	regulations for teaching	-degree programmes		
Modul	e appe	ars in				
			tructure Technology (201	0)		
	_	•	tructure Technology (201			



Module title Abbreviation					Abbreviation
Semico	nducto	or Physics and Devic	es		11-SPD-102-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 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 effect ted to assessment sessment at a late	Certain prerequisites must be met to qualify for admission to assessment. The lecturer will inform students about the respective detain 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 a sessment into effect. Students who meet all prerequisites will be admitted to assessment in the current or in the subsequent semester. For a sessment at a later date, students will have to obtain the qualification admission to assessment anew.	

Principles of Semiconductor Physics. Introduction to key theories on semiconductors. Components from the areas of electronics and photonics.

Intended learning outcomes

The students are familiar with the properties of semiconductors, they have gained an overview of the electronic and phononic band structures of important semiconductors and the resulting electronic, optical and thermal properties. They know the principles of charge transport and are able to apply Poisson, Boltzmann and continuity equations to the solution of questions. They have gained insights into the methods of semiconductor production and are familiar with the methods of planar technology and current developments in this sector, they have a basic understanding of component production. They understand the structure and function of the main components of electronics (diodes, transistor, FET, thyristor, diac, triac), microwave applications (tunnel, impatt, baritt and Gunn diode) and 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 importance. They are familiar with current developments in the field of 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)

written examination (approx. 90 minutes) or 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 project report (approx. 8 to 10 pages, time to complete: 1 to 4 weeks) or 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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Teaching cycle

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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 (2012)

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

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

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					Abbreviation	
Spintro	nics				11-SPI-102-m01	
Module	coord	inator		Module offered by		
Managi	ng Dire	ector of the Institute o	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 prerequisite	es		
1 semes	ster	graduate	sessment. The lect at the beginning of sidered a declaration dents have obtained the course of the sessment into effected to assessment at a late	Certain prerequisites must be met to qualify for admission to assessment. The lecturer will inform students about the respective dat the beginning of the course. Registration for the course will be disidered 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 for sessment into effect. Students who meet all prerequisites will be atted to assessment in the current or in the subsequent semester. For sessment at a later date, students will have to obtain the qualification admission to assessment anew.		

This lecture covers the basic principles of spin transport, with a particular emphasis on the phenomena of giant magnetoresistance and tunnel magnetoresistance. 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 principles of spin transport models and the applications of spin transport in information technology. They have gained an overview of current findings in this field (giant magnetoresistance, tunnel magnetoresistance).

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
Workload
Teaching cycle
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 (2010)

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

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



Module	e title	Abbreviation				
Statistical Mechanics, Thermodynamics and Electrodynan				ics	11-STE-092-m01	
Module	e coord	inator		Module offered by		
Managing Director of the Institute of Theoretical Physics and Astrophysics			heoretical Physics	Faculty of Physics and Astronomy		
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)		
16	nume	rical grade				
Duration Module level		Other prerequisites				
2 semester undergraduate		10-M1-PHY and 10-M2-PHY or 10-M1-NST and 10-M2-NST				
Conten	Contents					

Principles of Statistical Physics: Ideal systems. Thermodynamics: Quantum statistics, systems of interacting particles, critical phenomena, Maxwell equations, electrostatics, magnetostatics, Maxwell equations in matter, dynamics of electromagnetic fields. Special relativity.

Intended learning outcomes

The students have advanced knowledge of the methods of Theoretical Physics. They know the principles of electrodynamics, thermodynamics and statistical mechanics. They are familiar with the corresponding calculation methods and are able to independently apply them to the description and solution of problems in this area.

 $\textbf{Courses} \ (\textbf{type}, \textbf{number of weekly contact hours, language} - \textbf{if other than German})$

Statistische Mechanik und Thermodynamik (Statistical Mechanics and Thermodynamics): V (4 weekly contact hours) + Ü (2 weekly contact hours), once a year (winter semester)

Theoretische Elektrodynamik (Theoretical Electrodynamics): V (4 weekly contact hours) + \ddot{U} (2 weekly contact hours), once a year (summer semester)

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 in part 1 (Statistische Mechanik und Thermodynamik (Statistical Mechanics and Thermodynamics)): written examination (approx. 120 minutes).
- 2. Topics covered in lectures and exercises in part 2 (Theoretische Elektrodynamik (Theoretical Electrodynamics)): written examination (approx. 120 minutes).
- 3. Topics covered in lectures and exercises in parts 1 and 2: oral examination of one candidate each (approx. 30 minutes, usually chosen) or written examination (approx. 120 minutes).

Assessment component 3 will be offered in German; English if agreed upon with examiner(s).

Successful completion of approx. 50% of practice work each is a prerequisite for admission to assessment components 1 and 2.

Students are highly recommended to attend both courses Statistische Mechanik und Thermodynamik (Statistical Mechanics and Thermodynamics) and Theoretische Elektrodynamik (Theoretical Electrodynamics). The topics discussed in these two courses will be covered in assessment component 3.

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

To pass this module, students must first pass assessment component 1 or 2 and must then pass assessment component 3.

The grade achieved in assessment component 1 or 2 (whichever is better) and the grade achieved in assessment component 3 will each count 50% towards the overall grade awarded for the module.

component y war each count you towards the overall grade awarded for the module.					
Allocation of places					
Additional information					
Workload					



Teaching cycle

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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) Mathematics (2012)

Bachelor' degree (1 major) Mathematics (2013)

Bachelor' degree (1 major) Physics (2010)

Bachelor' degree (1 major) Physics (2012)

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

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

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

Bachelor' degree (1 major) Computational Mathematics (2012)

Bachelor' degree (1 major) Computational Mathematics (2013)

Bachelor's degree (1 major, 1 minor) Physics (Minor, 2010)



Module	e title				Abbreviation	
Thermo	odynan	nics and Economics		-	11-TDO-092-m01	
Module	e coord	inator		Module offered by		
Managing Director of the Institute of The and Astrophysics			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 semester 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-				
sidered a declaration of will to seek admission to assessment. If dents have obtained the qualification for admission to assessment the course of the semester, the lecturer will put their registration 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 qualific admission to assessment anew.			nission to assessment. If stu- or admission to assessment over will put their registration for as- or all prerequisites will be admit- e subsequent semester. For as-			

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)

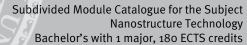
R + V (no information on SWS (weekly contact hours) and course language available)

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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Teaching cycle

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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)



Module	e title	,			Abbreviation
Thermo	odynan	nics and Economics		•	11-TDOE-141-mo1
Module	e coord	inator		Module offered by	
Managing Director of the Institute of Theoreti and Astrophysics			neoretical Physics	Faculty of Physics a	and Astronomy
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
3	(not)	successfully completed			
Duration Module level			Other prerequisites		
1 semester graduate					
Contents					

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. The entropy production density of non-equilibrium thermodynamics 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)

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

ster, 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) or c) project report (approx. 8 to 10 pages, time to complete: 1 to 4 weeks) or d) presentation/seminar presentation (approx. 30 minutes)
Allocation of places
Additional information

Workload
Teaching cycle
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 (2010)

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



Module	e title				Abbreviation
Introdu	Introduction to Functional Materials				11-TMS-102-m01
Module	Module coordinator			Module offere	d by
Manag	ing Dir	ector of the Institute	of Applied Physics	Faculty of Phys	sics and Astronomy
ECTS	Meth	od of grading	Only after succ.	ompl. of module(s	s)
5	nume	rical grade			
Duratio	n	Module level	Other prerequisi	es	
sessment. The lecturer will inform students about the respect at the beginning of the course. Registration for the course will sidered a declaration of will to seek admission to assessment dents have obtained the qualification for admission to assess the course of the semester, the lecturer will put their registrates sessment into effect. Students who meet all prerequisites witted to assessment in the current or in the subsequent semesters at a later date, students will have to obtain the quadmission to assessment anew.		istration for the course will be con- k admission to assessment. If stu- ion for admission to assessment over turer will put their registration for as- o meet all prerequisites will be admit- in the subsequent semester. For as-			
Conten	ts				
Theoretical and practical principles of physical material properties and semiconductor process technology, diectrics, metals and oxides. Principles of structuring technology, growth and coating procedures.					
Intend	ed lear	ning outcomes			
The stu	ıdents	have knowledge of th	ne theoretical and prac	tical principles of	physical material properties and tech

nology for material synthesis.

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. 120 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.

Allocation of places

Additional information

Workload

Teaching cycle

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

Module appears in

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

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

Bachelor' degree (1 major) Functional Materials (2012)



Module	e title			Abbreviation	
Theore	tical Pl	hysics 1 and 2 Nanostruc	chanics, Quantum	11-TPN-092-m01	
Mecha	nics, El	lectrodynamics, Thermo	dynamics, Statistical	Physics)	
Module	e coord	inator		Module offered by	
Managing Director of the Institute of Theoretical Physics and Astrophysics			neoretical Physics	Faculty of Physics and Astronomy	
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)	
16	nume	rical grade			
Duration Module level		Other prerequisites			
2 semester undergraduate					
Contents					

Physical laws and elementary methods of Theoretical Physics. Mechanics: Newton's laws, physical values and conservation laws, systems of mass points, reference systems, one-dimensional motion, Lagrange equations, applications, Hamiltonian dynamics. Quantum mechanics: Schrödinger equation, one-dimensional quantum mechanics, abstract quantum mechanics (operator formalism), angular momentum, spin. Electrodynamics: Maxwell equations, electrostatics, magnetostatics, dynamics of electromagnetic fields, special relativity. Thermodynamics: Heat, entropy, thermal equilibrium, measurands, level of efficiency, thermodynamic potentials, phase transitions.

Intended learning outcomes

The students know the basic principles, contexts and elementary methods of Theoretical Physics, theoretical mechanics, quantum mechanics, thermodynamics, electrodynamics and Statistical Physics.

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

Theoretische Physik 1 (Lehramt, Nanostrukturtechnik) (Theoretical Physics 1 (Teaching Degree, Nanostructure Technology)): V (4 weekly contact hours) + Ü (2 weekly contact hours), once a year (summer semester) Theoretische Physik 2 (Lehramt, Nanostrukturtechnik) (Theoretical Physics 2 (Teaching Degree, Nanostructure Technology)): V (4 weekly contact hours) + Ü (2 weekly contact hours), once a year (winter semester)

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 in part 1 (Theoretische Physik 1 (Theoretical Physics 1)): written examination (approx. 120 minutes, usually chosen) or oral examination of one candidate each (approx. 30 minu-
- 2. Topics covered in lectures and exercises in part 2 (Theoretische Physik 2 (Theoretical Physics 2)): written examination (approx. 120 minutes, usually chosen) or oral examination of one candidate each (approx. 30 minu-
- 3. Topics covered in lectures and exercises in parts 1 and 2: oral examination of one candidate each (approx. 30 minutes, usually chosen) or written examination (approx. 120 minutes).

Successful completion of approx. 50% of practice work each is a prerequisite for admission to assessment components 1 and 2.

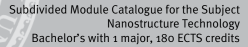
To qualify for admission to assessment component 3, students must pass assessment component 1 and/or 2. Students are highly recommended to attend both courses Theoretische Physik 1 (Theoretical Physics 1) and Theoretische Physik 2 (Theoretical Physics 2). The topics discussed in these two courses will be covered in assessment component 3.

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

To pass this module, students must first pass assessment component 1 or 2 and must then pass assessment

The grade achieved in assessment component 1 or 2 (whichever is better) and the grade achieved in assessment component 3 will each count 50% towards the overall grade awarded for the module.

Allocation of places





Additional information
Workload
Teaching cycle
Referred to in LPO I (examination regulations for teaching-degree programmes)
§ 77 (1) 1. c) Physik "Theoretische Physik"
Module appears in
Bachelor' degree (1 major) Nanostructure Technology (2010)



Module	Module title Abbreviation					
Theore	tical M	echanics and Quantui	m Mechanics for FOKUS	Students	11-TQM-F-092-m01	
Module	e coord	linator		Module offered by		
Managing Director of the Institute of Theore and Astrophysics			f Theoretical Physics	Faculty of Physics a	and Astronomy	
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)		
16	nume	rical grade	10-M-PHY1 and 10-M	M-PHY2 or 10-M-NST1 and 10-M-NST2 and 11-TQM-1,		
11-KP			11-KP			
Duration Module level		Other prerequisites	Other prerequisites			
2 semester undergraduate						
Conten	Contents					

Newtonian mechanics. Lagrangian and Hamiltonian formalism. Symmetries and conservation laws. Applications: Problems of central forces, minor vibrations, rigid body, motion in electromagnetic fields. Relativistic dynamics. Limits of classical physics. Schrödinger equation, mathematical principles of quantum mechanics, harmonic oscillator. Angular momentum and spin. Hydrogen atom. Methods of approximation. Motion in electric fields. Many-particle systems

Intended learning outcomes

The students have gained first experiences concerning the working methods of Theoretical Physics. They are familiar with the principles of theoretical mechanics and their different formulations and understand the principles of quantum theory. They are able to apply the acquired calculation methods and techniques to simple problems of Theoretical Physics and to interpret the results. They have especially acquired knowledge of basic mathematical concepts.

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

Theoretische Mechanik (Theoretical Mechanics): V (4 weekly contact hours) + Ü (2 weekly contact hours), once a year (winter semester)

Quantenmechanik für FOKUS-Studierende (Quantum Mechanics for FOKUS Students): V (4 weekly contact hours) + Ü (2 weekly contact hours) + T (1 weekly contact hour), once a year (block taught during semester break between summer and winter semester)

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 in part 1 (Theoretische Mechanik (Theoretical Mechanics)): written examination (approx. 120 minutes).
- 2. Topics covered in lectures and exercises in part 2 (Quantenmechanik für FOKUS-Studierende (Quantum Mechanics for FOKUS Students)): written examination (approx. 120 minutes).
- 3. Topics covered in lectures and exercises in parts 1 and 2: oral examination of one candidate each (approx. 30 minutes, usually chosen) or written examination (approx. 120 minutes).

Successful completion of approx. 50% of practice work each is a prerequisite for admission to assessment components 1 and 2.

To qualify for admission to assessment component 3, students must pass assessment component 1 and/or 2. Students are highly recommended to attend both courses Theoretische Mechanik (Theoretical Mechanics) and Quantenmechanik für FOKUS-Studierende (Quantum Mechanics for FOKUS Students). The topics discussed in these two courses will be covered in assessment component 3.

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

To pass this module, students must first pass assessment component 1 or 2 and must then pass assessment component 3.

The grade achieved in assessment component 1 or 2 (whichever is better) and the grade achieved in assessment component 3 will each count 50% towards the overall grade awarded for the module.

Allocation of places

Bachelor's with 1 major Nanostructure Technology	JMU Würzburg • generated 26-Aug-2024 • exam. reg. da-	page 133 / 138
(2010)	ta record Bachelor (180 ECTS) Nanostrukturtechnik - 2010	



Additional information

Students who intend to study the FOKUS Master's degree programme must take Quantenmechanik für FO-KUS-Studierende (Quantum Mechanics for FOKUS Students) instead of Quantenmechanik (Quantum Mechanics).

Workload

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Teaching cycle

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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) Mathematical Physics (2009)

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



Module title Abbreviatio					Abbreviation	
Principle	es of t	wo- and threedimension	onal Röntgen imaging		11-ZDR-111-m01	
Module coordinator				Module offered by		
Managir	ng 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				
Duration	n	Module level	Other prerequisite	Other prerequisites		
1 semester graduate C set are		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 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		

Physics of X-ray generation (X-ray tubes, synchrotron). Physics of the interaction between X-rays and matter (photon absorption, scattering), physics of X-ray detection. Mathematics of reconstruction algorithms (filtered rear projection, Fourier reconstruction, iterative methods). Image processing (image data pre-processing, feature extraction, visualisation,...). Applications of X-ray imaging in the industrial sector (component testing, material characterisation, metrology, biology, ...). Radiation protection and biological radiation effect (dose, ...).

Intended learning outcomes

The students know the principles of generating X-rays and of their interactions with matter. They know imaging techniques using X-rays and methods of image processing as well as application areas of these 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)

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) 2000.

examination regulations) 2009.
Allocation of places
Additional information
Workload
Teaching cycle
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 (2010)

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

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

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



Module title				Abbreviation	
Methods for non-destructive Characterization of Materials and Components				11-ZMB-102-m01	
Module co	ordinator		Module offered by		
Managing	Director of the Institute	of Applied Physics	d Physics Faculty of Physics and Astronomy		
ECTS Method of grading		Only after succ. co	Only after succ. compl. of module(s)		
3 nu	merical grade				
Duration Module level		Other prerequisite	Other prerequisites		
1 semester	r undergraduate	sessment. The lect at the beginning of sidered a declarati dents have obtained the course of the sessment into effected to assessment sessment 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.		

Principles of non-destructive material and component testing. Thermography. Neutron radiography. X-ray testing. Ultrasound. Optical testing, laser. Image processing.

Intended learning outcomes

The students have basic knowledge of the generation and interaction processes of different types of radiation (heat, X-ray, terahertz), particles (neutrons) or ultrasound waves with materials. They know the applied methods for the detection of radiation types, particles and ultrasound waves and are able to apply them to basic problems of material testing and characterisation.

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.

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



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