

Subdivided Module Catalogue for the Subject

Functional Materials

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

Examination regulations version: 2012 Responsible: Faculty of Chemistry and Pharmacy



Course of Studies - Contents and Objectives

The "Functional Materials" course programme (120 ECTS credits) with the Master of Science qualification prepares students for work of a scientific nature in the interdisciplinary area of materials science with a focus on functional materials. Students deepen their knowledge of specific topics and the methodical basics of the scientific work from their Bachelor studies. This course also prepares students for PhDstudies (Dr.rer.nat or Dr.-lng.). The interdisciplinary character of this degree programme is reflected in cooperations with the Fachhochschule Würzburg-Schweinfurt, the Fraunhofer Institut für Silicatforschung, the Süddeutsches Kunststoffzentrum Würzburg, and the Bavarian Centre for Applied Energy Research (ZAE Bayern). These bring students into contact with the many topics of modern functional materials in the areas of chemistry, physics, materials science, and bio materials. The compulsory topics (45 ECTS credits) consist of lectures and practical training courses from the areas of Physics and Chemistry on mechanical/thermal and optical/electronic material properties, as well as Organic Chemistry and organic functional materials. These topics include a colloquium for the master thesis (5 ECTS credits) as well as two project assignments (each 10 ECTS credits) which can - as is the case for the master thesis - be undertaken at the universities and at the named research institutes participating in the course program or in industrial companies. The optional topics are divided into general topics (20 ECTS credits), where students may choose from Chemistry, Physics, Computer Science and Mathematics, and specific topics (30 ECTS credits). Here, students may choose between the Bio Materials and Technical Functional Materials subject areas. In their master thesis (25 ECTS credits) students show that they are able to deal predominantly independently with a thematically and temporally restricted experimental or theoretical topic from (engineering) sciences on the basis of their acquired methods and scientific skills. The results of the master thesis are presented and graded in a compulsory colloquium. The internationally comparable Master Degree qualifies students for scientifically oriented work in research and development in materials science with a focus on functional materials, as well as for attending a PhD study program.



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)):

12-Jul-2012 (2012-139)

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



The subject is divided into

Abbreviation Module title		ECTS credits	Method of grading	page				
Compulsory Courses (40 EC	Compulsory Courses (40 ECTS credits)							
11-E5T-092-m01	Mechanical and Thermal Material Properties	5	NUM	55				
11-MOE-092-m01	Opto-electronic Material Properties	5	NUM	68				
08-I0C4-122-m01	Organic Chemistry 4 for Engineers	5	NUM	19				
08-OCM-FM-102-m01	Organic Functional Materials	5	NUM	24				
08-PR-092-m01	Research project	10	NUM	27				
08-PR2-122-m01	Research project 2	10	NUM	28				

Compulsory Electives (50 ECTS credits)

General Compulsory Electives

Of the following modules, students may take up to two modules. The remaining ECTS credits in the sub-area of mandatory electives must be achieved in the focuses A and/or B; modules already completed as part of the sub-area of focuses may not be used again in the sub-area of mandatory electives. If none of the following modules are chosen, the remaining ECTS credits must be achieved in the two focuses.

credits must be acmeved	u iii tile two locuses.			
08-FS5-101-m01	Chemical Nanotechnology: Analytics and Applications	5	NUM	17
08-NT-122-m01	Chemically and bio-inspired Nanotechnology for Material Synthesis		NUM	22
08-EEW-122-m01	Electrochemical Energy Storage and Conversion	5	NUM	16
11-BVG-092-m01	Coating Technologies based on Vapour Deposition	5	NUM	53
11-SPD-102-m01	Semiconductor Physics and Devices	6	NUM	76
11-HLF-092-m01	Semiconductor Lasers - Principles and Current Research	6	NUM	58
11-QTH-102-m01	Quantum Transport in Semiconductor Nanostructures	6	NUM	74
11-ZMB-112-m01	Methods for non-destructive Characterization of Materials and Components	4	NUM	80
11-A3-072-m01	Laboratory and Measurement Technology	6	NUM	49
11-LMB-092-m01	Laboratory and Measurement Technology in Biophysics	6	NUM	66
11-HLP-092-m01			NUM	60
11-IEM-111-m01	11-IEM-111-mo1 Introduction to Electron Microscopy		NUM	64
11-ZDR-111-m01	11-ZDR-111-mo1 Principles of two- and threedimensional Röntgen imaging		NUM	78
11-BMT-092-m01	11-BMT-092-m01 Biophysical Measurement Technology in Medical Science		NUM	51
99-HIS-122-m01	Materials for high voltage insulation and high voltage systems	5	NUM	81
99-MSTS-092-m01	Modelling and simulation for technology systems	5	NUM	82
08-PS3-092-m01	Applied Spectroscopy 3	5	NUM	29
07-4S1MZ5-102-m01	Aspects of molecular Biotechnology	5	NUM	14
10-M-FAN-072-m01	Introduction to Functional Analysis	5	NUM	39
10-M-ODE-082-m01	Ordinary Differential Equations	5	NUM	45
10-M-NM1-082-m01	Numerical Mathematics 1	8	NUM	41
10-M-NM2-082-m01	Numerical Mathematics 2	5	NUM	43
10-M-COM-082-m01	Computeroriented Mathematics	3	B/NB	37
10-M-PRG-082-m01	Programming course for students of Mathematics and other subjects	3	B/NB	47
10-l=EL-102-m01	E-Learning	5	NUM	35
10-l=IR-102-m01	Information Retrieval	5	NUM	36
10-l=DB2-102-m01	Databases II	5	NUM	34
11-OHL-092-m01	Organic Semiconductor	5	NUM	72



03-SP1A1-101-m01	Basic principles of cell biology and tissue regeneration	5	NUM	8
03-SP1A2-101-m01	Fundamentals of Tissue Engineering and Quality Management	5	NUM	9
03-SP2A1-101-m01	Materials used for surgical implants	5	NUM	10
03-SP2A2-101-m01	Materials for biosensors, tissue engineering and tissue regeneration	5	NUM	11
03-SP3A1-101-m01	Carrier materials and devices for therapeutic compounds	5	NUM	12
03-SP3A2-101-m01	Microsystems for biological and medicinal Applications	5	NUM	13
08-SCM1-102-m01	Supramolecular Chemistry (Basics)	5	NUM	33
08-PCM3-102-m01	Nanoscale Materials	5	NUM	25
08-PCM5-102-m01	Physical chemistry of supramolecular assemblies	5	NUM	26
11-ENT-092-m01	Principles of Energy Technologies	6	NUM	56
11-HNS-092-m01	Semiconductor Nanostructures	6	NUM	62
11-NAN-092-m01	Nanoanalytics	6	NUM	70
08-MW-122-m01	Structure and Properties of Modern Materials: Experiments and Simulations	5	NUM	21
08-SAM-122-m01	Technology of Sensor and Actor Materials including Smart Fluids	5	NUM	32
03-PM2-122-m01	Polymers II	5	NUM	7
08-PW1-122-m01	Polymer Materials 1: Technology of Polymer Modification	5	NUM	30
08-PW2-122-m01	Polymer Materials 2: Technology of Filler Modification for Polymer Materials	5	NUM	31
03-SP1A1-101-m01	Basic principles of cell biology and tissue regeneration	5	NUM	8
<u> </u>	mpatible materials (30 ECTS credits)	1		1
03-SP1A2-101-m01	Fundamentals of Tissue Engineering and Quality Management	5	NUM	9
03-SP2A1-101-m01	Materials used for surgical implants	5	NUM	10
05 51 2/11 101 11101	Materials discussions surgical implants Materials for biosensors, tissue engineering and tissue regene-	5	IVOIVI	10
03-SP2A2-101-m01	ration	5	NUM	11
03-SP3A1-101-m01	Carrier materials and devices for therapeutic compounds	5	NUM	12
03-SP3A2-101-m01	Microsystems for biological and medicinal Applications	5	NUM	13
Focus Subject B: Techn	ical functional materials			
11-HNS-092-m01	Semiconductor Nanostructures	6	NUM	62
08-MW-122-m01	Structure and Properties of Modern Materials: Experiments and Simulations	5	NUM	21
11-0HL-092-m01	Organic Semiconductor	5	NUM	72
08-SAM-122-m01	Technology of Sensor and Actor Materials including Smart Fluids	5	NUM	32
11-ENT-092-m01	Principles of Energy Technologies	6	NUM	56
11-NAN-092-m01	Nanoanalytics	6	NUM	70
03-PM2-122-m01	Polymers II	5	NUM	7
08-PW1-122-m01	Polymer Materials 1: Technology of Polymer Modification	5	NUM	30
08-PCM3-102-m01	Nanoscale Materials	5	NUM	25
08-PW2-122-m01	Polymer Materials 2: Technology of Filler Modification for Polymer Materials	5	NUM	31
08-SCM1-102-m01	Supramolecular Chemistry (Basics)	5	NUM	33
08-PCM5-102-m01	5	NUM	26	
aster's with 1 major Functional M	Physical chemistry of supramolecular assemblies aterials (2012) JMU Würzburg • generated 26-Aug-2024 • exam. re ta record Master (120 ECTS) Funktionswerkstoffe -	-	pag	e 5 / 82



Thesis (30 ECTS credits)				
08-MT-TF-122-m01	Master Thesis Functional Materials	30	NUM	20



Module title					Abbreviation			
Polymers II					03-PM2-122-m01			
Module coordinator M				Module offered by				
holder Dentist		Chair of Functional Mat	erials in Medicine and	Faculty of Medicine				
ECTS	Metho	od of grading	Only after succ. con	ipl. of module(s)				
5	nume	rical grade						
Duratio	on	Module level	Other prerequisites					
1 seme	ster	graduate						
Conten	its							
group a graphic	analysi: es, poly	s, mass spectrometry) mer functionalisation)	current aspects of poly		meation chromatography, end- block-copolymers, polymer topo-			
		ning outcomes						
			ledge of polymer synth					
			itact hours, language –					
S + Ü (ı	no info	mation on SWS (weekl	y contact hours) and co	ourse language avail	able)			
			language — if other the can be chosen to earn		tion offered — if not every seme-			
(30 mii	nutes)	mination (approx. 90 m ssessment: German or		ination of one candi	date each (20 minutes) or c) talk			
	ion of							
Additio	nal inf	ormation						
Worklo	ad							
Teachi	Teaching cycle							
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module	Module appears in							
	Master's degree (1 major) Chemistry (2013)							
Master								

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



Module	Module title Abbreviation						
Basic principles of cell biology and tissue regeneration					03-SP1A1-101-m01		
Module	e coord	inator		Module offered by			
		Chair of Orthopaedics and Medicine	d holder of the Chair	Faculty of Medicine	2		
ECTS		od of grading	Only after succ. con	pl. of module(s)			
5		rical grade		•			
Duratio	n	Module level	Other prerequisites				
1 seme	ster	graduate					
Conten	its						
		netabolism, differentiati chanobiology (bioreacto		ll/cell interactions, o	cell adhesion, 2D/3D and surface		
Intend	ed lear	ning outcomes					
Studen		e developed a knowledg	e of cell biology, meta	bolism, differentiati	on, adhesion to surfaces, mecha-		
Course	s (type	, number of weekly cont	act hours, language –	- if other than Germa	an)		
V + Ü +	P (no i	nformation on SWS (wee	ekly contact hours) an	d course language a	ıvailable)		
		sessment (type, scope, l			ation offered — if not every seme-		
	techni	ical course (approx. 10 p			ctical course / project report / re		
Allocat	ion of	places					
Additio	nal inf	ormation					
Worklo	ad		_				
Teachi	Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module appears in							
	Master's degree (1 major) Technology of Functional Materials (2010)						
	Master's degree (1 major) Functional Materials (2012)						



Module title					Abbreviation			
Fundamentals of Tissue Engineering and Quality Manage				ent	03-SP1A2-101-m01			
Modul	e coord	inator		Module offered by				
		Chair of Regenerative Me		Faculty of Medicine				
		ınctional Materials in Me	· · · · · · · · · · · · · · · · · · ·					
ECTS		od of grading	Only after succ. com	ıpl. of module(s)				
5		rical grade						
Duration		Module level	Other prerequisites					
1 seme		graduate						
Conter	ıts							
ves an	d blood				xtracellular matrix, supply of ner- valuation of medical devices ac-			
Intend	ed lear	ning outcomes						
Studer	nts are f	amiliar with the fundame	ental principles of tiss	sue engineering and	quality management.			
Course	es (type	, number of weekly conta	ct hours, language –	· if other than Germa	ın)			
V + Ü +	- P (no i	nformation on SWS (wee	kly contact hours) an	d course language a	vailable)			
		sessment (type, scope, la			tion offered — if not every seme-			
port or		cal course (approx. 10 pa			ctical course / project report / re- 90 minutes) or b) presentation			
	tion of							
	•							
Additio	onal inf	ormation						
			,					
Worklo	oad							
Teachi	ng cycl	e						
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)							
Modul	Module appears in							
	Master's degree (1 major) Technology of Functional Materials (2010)							
	Master's degree (1 major) Functional Materials (2012)							



Modul	Module title Abbreviation						
Materials used for surgical implants 03-SP2A1-101-m01					03-SP2A1-101-m01		
Modul	e coord	inator		Module offered by			
		Chair of Orthopaedics (Jal	koh/Fhert)	Faculty of Medicine			
ECTS		od of grading	Only after succ. con	· · · · · · · · · · · · · · · · · · ·	•		
5		rical grade					
Durati	on	Module level	Other prerequisites				
1 seme	ester	graduate					
Conte	nts						
		application of different ms, teeth).	edical implants (card	liovascular system,	catheter systems, organs of per-		
Intend	ed lear	ning outcomes					
		e developed a knowledge and interaction with the o		implants in differen	nt organs and tissues and their		
Course	es (type	, number of weekly conta	ct hours, language –	- if other than Germa	an)		
V + Ü +	P (no i	nformation on SWS (wee	kly contact hours) an	d course language a	vailable)		
		sessment (type, scope, la ion on whether module ca			ation offered — if not every seme-		
port or		cal course (approx. 10 pa			ctical course / project report / re. . 90 minutes) or b) presentation		
Alloca	tion of p	olaces					
Additi	onal inf	ormation					
Workle	oad						
Teachi	Teaching cycle						
Referr	Referred to in LPO I (examination regulations for teaching-degree programmes)						
Modul	Module appears in						
	Master's degree (1 major) Technology of Functional Materials (2010)						
Maste	Master's degree (1 major) Functional Materials (2012)						



Module	e title				Abbreviation		
Materials for biosensors, tissue engineering and tissue reg				reneration	03-SP2A2-101-m01		
Module	e coord	inator		Module offered by			
		Chair of Orthopaedics an	d holder of the Chair	Faculty of Medicine	2		
		ve Medicine	0.46				
ECTS		od of grading rical grade	Only after succ. con	ipi. or module(s)			
5							
Duratio		Module level graduate	Other prerequisites				
1 seme		graduate					
Conten							
		•	•		, protein adsorption on surfaces teraction (nano-microstructures).		
Intende	ed lear	ning outcomes					
Studen	ts have	e developed a knowledge	of the interaction of	the biosystem with	materials.		
Course	s (type	, number of weekly conta	act hours, language –	- if other than Germa	an)		
		nformation on SWS (wee					
		sessment (type, scope, la			ation offered — if not every seme-		
	techni	ical course (approx. 10 pa			ctical course / project report / re- . 90 minutes) or b) presentation		
Allocat	ion of	places					
Additio	nal inf	ormation					
Worklo	ad						
Teachi	ng cycl	e					
-							
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module appears in							
	Master's degree (1 major) Technology of Functional Materials (2010)						
Master	Master's degree (1 major) Functional Materials (2012)						



Modul	e title				Abbreviation			
Carrie	r materi	ials and devices for thera		03-SP3A1-101-m01				
Module coordinator Module offered by								
holder of the Chair of Functional Materials in Medicine and Dentistry Faculty of Medicine								
ECTS		od of grading	Only after succ. com	ıpl. of module(s)				
5	nume	rical grade						
Durati	on	Module level	Other prerequisites					
1 seme	ester	graduate						
Conte	nts							
_		nd binding of active agent rgeting and release of the	•	nalisation of particl	es for (intracellular) transport			
Intend	led lear	ning outcomes						
		e developed a knowledge of particles for (intracell			agents in particles and of the fun- elease of active agents.			
Course	es (type	, number of weekly conta	act hours, language –	if other than Germa	an)			
V + Ü +	+ P (no i	nformation on SWS (wee	kly contact hours) an	d course language a	vailable)			
		sessment (type, scope, la			ntion offered — if not every seme-			
port or	n techn				ctical course / project report / re- . 90 minutes) or b) presentation			
	tion of							
Additio	onal inf	ormation						
Workle	nad							
Teachi	ing cycl	Δ						
	Teaching cycle							
Doforr	Peferred to in LDO L (examination regulations for teaching degree programmes)							
KEIEII	Referred to in LPO I (examination regulations for teaching-degree programmes)							
Modul	e anne:	ars in						
	Module appears in Master's degree (1 major) Technology of Functional Materials (2010)							
	Master's degree (1 major) Functional Materials (2012)							
	3.	,.,.,						



Module title					Abbreviation		
Micros	ystems	for biological and medic	inal Applications		03-SP3A2-101-m01		
Module	e coord	inator		Module offered by			
		Chair of Functional Materi		Faculty of Medicine			
	r –	holder of the Chair of Reg		and of modulo(s)			
ECTS 5		od of grading rical grade	Only after succ. com	pt. or modute(s)			
Duration		Module level	Other prerequisites				
1 seme		graduate					
Conten	its						
		rug delivery systems, lab r regenerative medicine a			actor technology, lab course: na-		
		ning outcomes	·	•			
Studer	its have				d lab-on-a-chip systems for bio- otein biochemistry.		
Course	s (type	, number of weekly conta	ct hours, language —	if other than Germa	n)		
V + Ü +	P (no i	nformation on SWS (weel	kly contact hours) an	d course language a	vailable)		
		sessment (type, scope, la			tion offered — if not every seme-		
port on		cal course (approx. 10 pa			ctical course / project report / re- 90 minutes) or b) presentation		
	ion of p						
Additio	onal inf	ormation					
Worklo	ad						
Teachi	ng cycl	e					
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module	Module appears in						
	Master's degree (1 major) Technology of Functional Materials (2010)						
Master	Master's degree (1 major) Functional Materials (2012)						



Module title					Abbreviation
Aspects of molecular Biotechnology					07-4S1MZ5-102-m01
Modul	e coord	inator		Module offered by	
holder	oolder of the Chair of Biotechnology Faculty of Biology				
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duration Module level Other prerequisites					
1 semester undergraduate					
Contants					

Contents

Fundamental principles of "white" biotechnology, bioreactors, biocatalysis, immobilisation of cells and enzymes, production of biomolecules, molecular biology, recombinant DNA technology, protein engineering, biosensor design, drug design, drug targeting, molecular diagnostics, recombinant antibodies, hybridoma technology, electromanipulation of cells.

Intended learning outcomes

Students will gain an overview of traditional and modern methods in biotechnology and their respective advantages and disadvantages. They will learn to decide what method is most suitable for addressing a particular issue. Students will acquire a knowledge of fundamental methods in biotechnology that will enable them to independently review relevant literature. In addition, they will become acquainted with - or, where necessary, will be able to independently acquaint themselves with - relevant mechanisms.

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.

- o7-4S1MZ5-1-102: V (no information on SWS (weekly contact hours) and course language available)
- o7-4S1MZ5-2-102: 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 o7-4S1MZ5-1-102: Aspects of molecular Biotechnology

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

Assessment in module component 07-4S1MZ5-2-102: Molecular Biotechnology - Seminar

- 2 ECTS, Method of grading: (not) successfully completed
- presentation (approx. 15 to 20 minutes)

Allocation of places

Number of places: XX1. 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 subject 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. XX2: XX3 places. Places will be allocated by lot.

Additional	intorma	tion
Additional	i iiiivi iiia	LIVII

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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) Biology (2011)

Bachelor' degree (1 major) Biology (2010)



Module					Abbreviation	
Electro	chemic	al Energy Storage and C	onversion		08-EEW-122-m01	
Module	coord	inator		Module offered by		
holder thesis	holder of the Chair of Chemical Technology of Material Synthesis			Chair of Chemical T	Fechnology of Material Synthesis	
ECTS	Metho	od of grading	Only after succ. con	ıpl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate	Admission prerequi	site to assessment:	regular attendance of lab course	
			(a maximum of one	incident of unexcus	ed absence).	
Conten	ts					
um and	d nickel Ible lay	l metal hydride, sodium	sulphur, sodium nicke v batteries, fuel cell sy	el chloride, lithium io stems (AFC, PEMFC,	ems such as lead, nickel cadmion accumulators), electrochemion, DMFC, PAFC, SOFC), solar cells	
Intend	ed lear	ning outcomes				
		e developed a knowledge ge to research problems.	e of electrochemical e	nergy storage and c	onversion and are able to apply	
Course	s (type	, number of weekly conta	act hours, language –	if other than Germa	an)	
V + P +	E (no i	nformation on SWS (wee	kly contact hours) and	d course language a	vailable)	
		sessment (type, scope, la ion on whether module c			ation offered — if not every seme-	
report of nation minute equally sessme	on tech of one s). Sho weigh	nical course (approx. 5 p candidate each (approx. uld a module componen ted, unless otherwise sp	pages) and a) written of 20 minutes) or c) orant comprise more than becified; should the least do so by two week	examination (approx l examination in gro one graded assess cturer want to make	ctical course / project report / x. 90 minutes) or b) oral exami- ups (groups of 2, approx. 30 ment, all assessments will be changes to the way in which as- ne course at the latest and must	
Allocat	ion of p	olaces				
			_			
Additio	Additional information					
-						
Worklo	Workload					
Teachi	Teaching cycle					
Referre	d to in	LPO I (examination regu	ulations for teaching-o	degree programmes)		
	Madula annuar ta					

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

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

Module appears in



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

- o8-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

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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) Technology of Functional Materials (2010)



Module	Module title Abbreviation					
Organi	c Chem	istry 4 for Engineers			08-IOC4-122-m01	
Module	e coord	inator		Module offered by		
lecturer of lecture "Organische Chemie 4"			9 4"	Institute of Organic	Chemistry	
ECTS		od of grading	Only after succ. con		,	
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	Admission prerequisite to assessment: successful completion ses in the respective classes as specified at the beginning of (usually 70% of exercises to be successfully completed) as we lar attendance of exercises (usually a maximum of 2 incidents sed absence).		d at the beginning of the course fully completed) as well as regu-			
Conten	ts		•			
This mo	odule d	liscusses biologically im	portant bonding class	ses, their reactions a	nd syntheses.	
Intende	ed lear	ning outcomes				
Studen	ts have	become familiar with b	iologically important l	oonding classes, the	eir reactions and syntheses.	
Course	s (type	, number of weekly cont	act hours, language –	- if other than Germa	ın)	
V + Ü (r	no infor	rmation on SWS (weekly	contact hours) and co	ourse language avail	able)	
		sessment (type, scope, l			ition offered — if not every seme-	
or 90 m	ninutes approx.		ations: approx. 60 mir	nutes each) or b) ora	tten examinations: approx. 60 l examination of one candidate . 30 minutes)	
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
Worklo	ad					
Teaching cycle						
						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module appears in						
Master	's degr	ee (1 major) Functional <i>N</i>	Naterials (2012)			



Module title Abbreviation				Abbreviation	
Master Thesis Functional Materials			als		08-MT-TF-122-m01
Module coordinator				Module offered by	
Dean of Studies Funktionswerkstoffe (Functional Materials) Chair of Chemical Technology			echnology of Material Synthesis		
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
30	nume	rical grade			
Duration Module level Other prerequisites					
1 semester graduate					
Conto	nt c	•	<u>,</u>		

Contents

Students will be expected to research and write on a defined topic in the technology of functional materials, adhering to the principles of good scientific practice.

Intended learning outcomes

Students are able to conduct research on a defined topic, adhering to the principles of good scientific practice, and to present the results of their work in written form.

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

This module has 2 components; information on courses listed separately for each component.

- o8-MT-TF-2-122: K (no information on language and number of weekly contact hours available)
- o8-MT-TF-1-122: A (no information on language and number of weekly contact hours 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)

This module has the following 2 assessment components. Unless stated otherwise, students must pass all of these assessment components to pass the module as a whole..

Assessment component to module component o8-MT-TF-2-122: Kolloquium zur Master-Arbeit

- 5 ECTS credits, method of grading: numerical grade
- Abschlusskolloquium (approx. 60 minutes) bestehend aus talk (approx. 30 minutes) and anschließender Diskussion (approx. 30 minutes)
- Language of assessment: German, English
- Only after succ. compl. of module component(s): Successful completion of module component o8-MT-TF-1 is a prerequisite for partizipation in module component o8-MT-TF-2.

Assessment component to module component o8-MT-TF-1-122: Master-Arbeit

- 25 ECTS credits, method of grading: numerical grade
- Master thesis (approx. 50-70 pages)

Allocation of places

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Additional information

Additional information listed separately for each module component.

- 08-MT-TF-1-122: Additional information on module duration: 6 months.
- 08-MT-TF-2-122: --

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



Modul	le title				Abbreviation	
Struct	ure and	Properties of Modern Ma	aterials: Experiments	and Simulations	08-MW-122-m01	
Modul	le coord	linator		Module offered by		
	holder of the Chair of Chemical Technology of Material Syn-			<u> </u>	echnology of Material Synthesis	
ECTS		od of grading	Only after succ. con	npl. of module(s)		
5		erical grade				
Durati	on	Module level	Other prerequisites			
1 seme	ester	graduate				
Conte	nts					
Materi simula		erties of metals and cera	mics: correlation of s	tructure/property rel	ations through experiments and	
Intend	led lear	ning outcomes				
	special				ethods using numerical simulati- f materials and the resulting pro-	
Course	es (type	e, number of weekly conta	ct hours, language –	- if other than Germa	an)	
V + S (no info	rmation on SWS (weekly	contact hours) and co	urse language avail	able)	
		sessment (type, scope, la ion on whether module c			ation offered — if not every seme-	
		x. 30 minutes) or b) oral e ips (groups of 2, approx.		andidate each (appr	ox. 20 minutes) or c) oral exami-	
Alloca	tion of	places				
		-				
Additi	onal in	formation				
	1					
Workle	oad					
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
	(
Modul	Module appears in					
	Master's degree (1 major) Functional Materials (2012)					



Modul	e title		Abbreviation		
Chemically and bio-inspired Nanotechnology for Material Synth				Synthesis	08-NT-122-m01
Modul	e coord	inator		Module offered	i by [']
holder of the Chair of Chemical Technology of Material Synthesis		Chair of Chemical Technology of Material Synthesis			
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)
5	nume	rical grade			
Duration Module level Other prerequisite		;			
1 semester graduate					
Contents					

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.

- o8-NT-1-122: V (no information on SWS (weekly contact hours) and course language available)
- o8-NT-2-122: 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-1-122: Sol-Gel Chemistry 1: Fundamentals

- 2 ECTS, Method of grading: numerical grade
- a) written examination (approx. 45 minutes) 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-NT-2-122: From Biomineralisation to biologically inspired Materials Synthesis

3 ECTS, Method of grading: numerical grade

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

• a) written examination (approx. 45 minutes) or b) oral examination of one candidate each (approx. 20 minutes) or c) oral examination in groups (groups of 2, approx. 30 minutes)

influtes) of c) of at examination in groups (groups of 2, approx. 30 influtes)
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 (2012)

Master's with 1 major Functional Materials (2012)	JMU Würzburg • generated 26-Aug-2024 • exam. reg. da-	page 22 / 82
	ta record Master (120 ECTS) Funktionswerkstoffe - 2012	



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

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

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



Module title					Abbreviation
Organic Functional Materials					08-OCM-FM-102-m01
Module	e coord	inator		Module offered by	
lecture	r of the	seminar "Organische Fu	nktionsmaterialien"	Institute of Organic Chemistry	
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)	
5	nume	rical grade			
Duration Module level Other prer		Other prerequisites			
1 semester graduate					
Contents					

The module deals with specific topics in organic functional materials. The focus is on fundamental (photo)physical effects in organic molecular and polymeric semiconductors as well as their application in (opto)electronic components such as field effect transistors, organic light-emitting diodes, or organic solar cells as well as in non-linear optics.

Intended learning outcomes

The students are able to explain fundamental (photo)physical processes in organic semiconductors. He/She can explain the synthesis of these semiconductor materials as well as their application in (opto)electronic components such as field effect transistors, organic light-emitting diodes or in organic photovoltaics as well as in nonlinear optics.

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

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)

a) 1 to 3 written examinations (60 or 90 minutes) or b) oral examination of one candidate each (20 minutes) or c) oral examination in groups (groups of 2, 30 minutes). Should there be the option to choose between several methods of assessment, the module coordinator will choose the method to be used for the module component in the current semester at the beginning of the course.

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

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

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



Module title					Abbreviation
Nanoscale Materials				08-PCM3-102-m01	
Module coordinator Module offered by					
lecturer of the seminar "Nanoskalige Materialien"			aterialien"	Institute of Physical and Theoretical Chemistry	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duration Module level Other pre		Other prerequisites			
1 semester graduate					
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)



Modu	le title				Abbreviation
Physic	Physical chemistry of supramolecular assemblies				08-PCM5-102-m01
Modu	Module coordinator			Module offered by	1
	er of the er Strukt		che Chemie Supramole-	Institute of Physic	al and Theoretical Chemistry
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)	
5	nume	erical grade			
Durati	ion	Module level	Other prerequisites	5	
1 sem	ester	graduate			
Conte	nts				
			nteractions between mole Il as key applications of s		the formation and physical-chemi mistry.
Intend	led lear	rning outcomes			
dern a	ipplicat es (type	ions of supramolecul e, number of weekly c	ar chemistry. ontact hours, language -	– if other than Germ	
	<u> </u>		ekly contact hours) and c		
			oe, language — if other th ule can be chosen to earr		ation offered — if not every seme-
minut	es)	ination (90 minutes) assessment: German	·	of one candidate ea	nch (20 minutes) and/or talk (30
Alloca	tion of	places			
Additi	onal in	formation			
Workl	oad				
					
Teach	ing cyc	le			
	3 - 7 -				

Module appears in

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

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

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

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

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

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

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



Module title	"			Abbreviation	
Research proj	ect			08-PR-092-m01	
Module coord	inator		Module offered by		
	Chair of Chemical Techno	logy of Material Syn-	<u> </u>		
-					
	rical grade		,		
Duration Module level Other prerequisite					
1 semester	graduate				
Contents					
This module g	rives students the opport	unity to work indeper	ndently on experime	nts on a topic in functional mate-	
Intended lear	ning outcomes				
Students are a		rk on a defined topic	in functional materi	als and to present their findings	
Courses (type	, number of weekly conta	ct hours, language –	if other than Germa	ın)	
R (no informa	tion on SWS (weekly cont	act hours) and cours	e language available	<u>e</u>)	
	sessment (type, scope, la ion on whether module ca			ition offered — if not every seme-	
	κ. 10 to 15 pages) ssessment: German or Ei	nglish			
Allocation of	olaces				
Additional inf	ormation				
Workload					
Teaching cycl	e				
<u>-</u>					
Referred to in	LPO I (examination regu	lations for teaching-o	degree programmes)		
Module appea	ars in				
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)					



Module title					Abbreviation	
Resear	ch pro	ject 2			08-PR2-122-m01	
Module	e coord	linator		Module offered by		
holder thesis	of the	Chair of Chemical Techno	ology of Material Syn-	- Chair of Chemical Technology of Material Synthesis		
ECTS				ipl. of module(s)		
10	numerical grade					
Duration Module level Other prerequisite			Other prerequisites			
1 seme	ster	graduate				
Conten	its					
This morials.	odule g	gives students the opport	unity to work indeper	ndently on experime	nts on a topic in functional mate-	
Intend	ed lear	ning outcomes				
Studer in writt		•	ork on a defined topic	in functional materi	als and to present their findings	
Course	s (type	, number of weekly conta	act hours, language –	· if other than Germa	n)	
R (no ir	nforma	tion on SWS (weekly con	tact hours) and cours	e language available	2)	
		sessment (type, scope, la ion on whether module c			tion offered — if not every seme-	
		x. 10 to 15 pages) assessment: German or E	nglish			
Allocat	ion of	places				
Additio	nal inf	ormation				
Worklo	ad		,			
Teachi	ng cycl	le	-			
Referre	ed to in	LPO I (examination regu	llations for teaching-	degree programmes)		
		,	<u> </u>			
Module	e appe	ars in				
Master	's degr	ee (1 major) Functional M	laterials (2012)			



Module	e title	<u>'</u>		Abbreviation		
Applied Spectroscopy 3					08-PS3-092-m01	
Module coordinator Module offered by						
lecture	lecturer of lecture "Praktische Spektroskopie 3"			Institute of Physical and Theoretical Chemistry		
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)		
5	nume	rical grade				
Duration Module level Other		Other prerequisites				
1 semester undergraduate						
Conten	Contents					

This module gives students the opportunity to apply their theoretical knowledge of spectroscopic methods in practice and to interpret readings or graphs. We will record and analyse UV-VIS, fluorescence and vibration spectra and discuss modern mass spectrometry methods.

Intended learning outcomes

Students are able to work with different spectrometers and to interpret the resulting spectra. They are able to conduct error discussions.

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 every semester, information on whether module can be chosen to earn a bonus)

1 written examination (approx. 90 minutes) or 2 written examinations (approx. 60 or 90 minutes each) or 3 written examinations (approx. 60 minutes each) or oral examination of one candidate each (approx. 20 minutes) or oral examination in groups (groups of 2, approx. 30 minutes)

Allocation of places

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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) Chemistry (2010)

Bachelor' degree (1 major) Chemistry (2009)

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

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



Module title		Abbreviation				
Polymer Materials 1: Technology of Po	olymer Modification		08-PW1-122-m01			
Module coordinator		Module offered by				
holder of the Chair of Chemical Technothesis	ology of Material Syn-	Chair of Chemical Technology of Material Synthesis				
		ipl. of module(s)				
5 numerical grade						
Duration Module level Other prerequisites						
1 semester graduate						
Contents						
Polymer synthesis methods; the struc logies for the manufacturing of polymer compounds and components.						
Intended learning outcomes						
and temperature-dependent viscoelas portant production technologies (poly such as injection moulding) and unde	Students have developed a knowledge of the special properties of polymers and polymer compounds (e.g. time and temperature-dependent viscoelastic behaviour). They have become familiar with the characteristics of important production technologies (polymer synthesis methods, compounding technologies, processing methods such as injection moulding) and understand the different ways of influencing the properties of materials and manufactured products. They have become familiar with ways to calculate complex flow conditions in polymer processing machines and tools.					
Courses (type, number of weekly cont	act hours, language –	· if other than Germa	ın)			
V + P (no information on SWS (weekly	contact hours) and co	urse language avail	able)			
Method of assessment (type, scope, l ster, information on whether module of			ation offered — if not every seme-			
a) written examination (approx. 90 mi or c) oral examination in groups (grou Assessment offered: once a year, wint	ps of 2, approx. 30 mi		date each (approx. 20 minutes)			
Allocation of places						
<u></u>						
Additional information						
Workload						
Teaching cycle						
Referred to in LPO I (examination reg	ulations for teaching-o	degree programmes)				
Module appears in						
Master's degree (1 major) Functional M	Materials (2012)					



Modul	e title				Abbreviation	
		rials 2: Technology of Fi	ller Modification for F	Polymer Materials	08-PW2-122-m01	
Modul	e coord	inator		Module offered by		
holder thesis	of the (Chair of Chemical Techno	ology of Material Syn-	Chair of Chemical T	echnology of Material Synthesis	
ECTS	Meth	od of grading	Only after succ. com	pl. of module(s)		
5	nume	rical grade				
Duration Module level Other prerequisites						
1 seme	ster	graduate				
Conter	its					
ons be (e.g. el	tween f ectrica	filler materials and polyr	ners, determination of behaviour) and influe	f the special propert	er to modify polymers, interacti- ies of functionalised polymers tion on other properties (e.g.	
Intend	ed lear	ning outcomes				
interac tionalis	tions b sed pol	etween filler materials a	nd polymers. They kno haviour, bactericidal k	ow how to determine behaviour) and unde	cation of polymers as well as the the special properties of func- rstand how other properties are urface).	
Course	s (type	, number of weekly cont	act hours, language –	· if other than Germa	n)	
V + P (t	no infor	mation on SWS (weekly	contact hours) and co	urse language avail	able)	
		sessment (type, scope, l ion on whether module o			tion offered — if not every seme-	
or c) or	al exar	mination (approx. 90 mi nination in groups (grou ffered: once a year, sum	ps of 2, approx. 30 mi		date each (approx. 20 minutes)	
Allocat	ion of	places				
Additio	nal inf	ormation				
Worklo	ad					
Teachi	ng cycl	е				
		-				
Referre	ed to in	LPO I (examination reg	ulations for teaching-o	degree programmes)		
Modul	e annes	ars in				
Module appears in						



Module	e title				Abbreviation	
Techno	logy o	f Sensor and Actor Mater	ials including Smart	Fluids	08-SAM-122-m01	
Module	coord	inator		Module offered by		
holder thesis	holder of the Chair of Chemical Technology of Material S thesis			Chair of Chemical Technology of Material Synthesis		
ECTS						
5	numerical grade					
Duratio	Duration Module level Other prerequisites					
1 seme	ster	graduate	Admission prerequis	site to assessment:	successful completion of lab	
Conten	ts					
					s piezoelectrics, shape memory ogical fluids, magnetofluids.	
Intende	ed lear	ning outcomes				
Studen	ts have	e developed fundamenta	knowledge in the ar	ea of sensory and ac	tuatory materials.	
Course	s (type	, number of weekly conta	ct hours, language —	if other than Germa	in)	
V + P (r	no infor	rmation on SWS (weekly o	contact hours) and co	urse language avail	able)	
		sessment (type, scope, la ion on whether module c			ition offered — if not every seme-	
		mination (approx. 90 mir nination in groups (group			date each (approx. 20 minutes)	
Allocat	ion of _I	places				
Additio	nal inf	ormation				
Worklo	ad		•			
			,			
Teachi	ng cycl	e				
Referre	d to in	LPO I (examination regu	lations for teaching-o	legree programmes)		
Module	appea	ars in				
Master	Master's degree (1 major) Functional Materials (2012)					



Module				Abbreviation
Supramolecular Chemistry (Basics)				08-SCM1-102-m01
Module coordinator Module offered by			Module offered by	
lecturer of lecture "Organischen Chemie"		e"	Faculty of Chemistry and Pharmacy	
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)
5	nume	rical grade		
Duratio	on	Module level	Other prerequisites	is a second seco
1 seme	ster	graduate		
Conten	ıts			
			recognition by recep	tors, complexes, supramolecular polymers, coordi-
nation	polyme		recognition by receptrystals, self-assemb	oles of supramolecular chemistry. It focuses on inter tors, complexes, supramolecular polymers, coordi- ly in aqueous media, synthetic ion channels and mo
nation dern ap	polyme pplicati	ers and networks, liquid o	recognition by receptrystals, self-assemb	tors, complexes, supramolecular polymers, coordi-
nation dern ap Intende Studen field as describ	polyme pplicati ed lear ats are a s well a pe the s	ers and networks, liquid of ions of supramolecular ch ning outcomes able to explain interactions s to describe the formations	recognition by recept crystals, self-assemb nemistry. ns between molecule on, structure and poles in aqueous media a	tors, complexes, supramolecular polymers, coordily in aqueous media, synthetic ion channels and most seem of the synthetic ion channels and most seem of the synthetic in the synthetic in the synthetic in the synthetic in the characteristics of synthetic in the characteristics of synthetic
nation dern ap Intende Studen field as describ ion cha	polyme pplicati ed lear ats are a s well a be the s annels.	ers and networks, liquid of ons of supramolecular change outcomes able to explain interactions to describe the formations of polymers.	recognition by recept crystals, self-assemb nemistry. In setween molecule on, structure and poles in aqueous media a applications of supra	tors, complexes, supramolecular polymers, coordily in aqueous media, synthetic ion channels and most seemonstrating a high degree of expertise in the ymers of coordination compounds. They are able to see well as to identify the characteristics of synthetic molecular chemistry.
nation dern ap Intende Studen field as describ ion cha	polyme pplicati ed lear ats are a s well a pe the s annels.	ers and networks, liquid of ons of supramolecular chains outcomes able to explain interactions to describe the formations elf-assembly of polymers. They can name modern a	recognition by recept crystals, self-assemb nemistry. Ins between molecule on, structure and pol- is in aqueous media a applications of supra- act hours, language —	tors, complexes, supramolecular polymers, coordily in aqueous media, synthetic ion channels and most seem of the synthetic ion channels and most seem of coordination compounds. They are able to see well as to identify the characteristics of synthetic molecular chemistry. - if other than German)
nation dern ap Intender Studen field as describion characteristics (no in Methodological Methodological Methodological Approximation and the student field as described as des	polymopplication polymo	ers and networks, liquid of ons of supramolecular chaining outcomes able to explain interactions to describe the formations of polymers. They can name modern and the control of the control of the control of the control on SWS (weekly control on SWS (w	recognition by recept crystals, self-assemb nemistry. Ins between molecule on, structure and poles in aqueous media a applications of supra act hours, language — tact hours) and cours	tors, complexes, supramolecular polymers, coordily in aqueous media, synthetic ion channels and most seem of the symmetry of coordination compounds. They are able to see well as to identify the characteristics of synthetic molecular chemistry. - if other than German) e language available) an German, examination offered — if not every seme

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

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

Language of assessment: German or English

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

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



Module	title				Abbreviation
Databases II					10-l=DB2-102-m01
Module coordinator				Module offered by	
Dean of Studies Informatik (Computer Science		Science)	Institute of Computer Science		
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate	Where applicable, p	rerequisites as spec	ified by the lecturer at the begin-
ning of the		ning of the course (e.g. completion of e	xercises).	
Conten	Contents				
Data w	Data warehouses and data mining; XML databases; web databases;introduction to Datalog.				

Intended learning outcomes

The students have advanced knowledge about relational databases, XML and data mining.

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. 50 to 60 minutes); if announced by the lecturer by four weeks prior to the examination date, the written examination can be replaced by an oral examination of one candidate each or an oral examination in groups (one candidate each: 15 minutes, groups of 2: 20 minutes, groups of 3: 25 minutes) 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)

Module appears in

Master's degree (1 major) Computer Science (2010)

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) Business Information Systems (2011)

Master's degree (1 major) Business Information Systems (2013)

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

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

First state examination for the teaching degree Gymnasium Computer Science (2009)



Module	Module title Abbreviation					
E-Learning					10-l=EL-102-m01	
Module	Module coordinator Module offered by					
holder	holder of the Chair of Computer Science VI			Institute of Computer Science		
ECTS	CTS Method of grading Only after succ. c		Only after succ. com	compl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 semester graduate		Where applicable, prerequisites as specified by the lecturer at the begin-				
ning of the course		ning of the course (e.g. completion of ex	xercises).		
Conton		*	*			

Contents

Learning paradigms, learning system types, author systems, learning platforms, standards for learning systems, intelligent tutoring systems, student models, didactics, problem-oriented learning and case-based training systems, adaptive tutoring systems, computer-supported cooperative learning, evaluation of learning systems.

Intended learning outcomes

The students possess a theoretical and practical knowledge about eLearning and are able to assess possible applications.

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. 50 to 60 minutes); if announced by the lecturer by four weeks prior to the examination date, the written examination can be replaced by an oral examination of one candidate each or an oral examination in groups (one candidate each: 15 minutes, groups of 2: 20 minutes, groups of 3: 25 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)

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Module appears in

Master's degree (1 major) Computer Science (2010)

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

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

Master's degree (1 major) Business Information Systems (2011)

Master's degree (1 major) Business Information Systems (2013)

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

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

First state examination for the teaching degree Gymnasium Computer Science (2009)



Module	e title	,	Abbreviation		
Information Retrieval					10-I=IR-102-m01
Module coordinator				Module offered by	
Dean of Studies Informatik (Computer Science			r Science)	Institute of Computer Science	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 semester graduate		Where applicable, prerequisites as specified by the lecturer at the begin-			
ning of the course (e.g. completion of exercises).			xercises).		

Contents

IR models (e. g. Boolean and vector space model, evaluation), processing of text (tokenising, text properties), data structures (e. g. inverted index), query elements (e. g. query operations, relevance feedback, query languages and paradigms, structured queries), search engine (e. g. architecture, crawling, interfaces, link analysis), methods to support IR (e. g. recommendation systems, text clustering and classification, information extraction).

Intended learning outcomes

The students possess theoretical and practical knowledge in the area of information retrieval and have acquired the technical know-how to create a search engine.

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. 50 to 60 minutes); if announced by the lecturer by four weeks prior to the examination date, the written examination can be replaced by an oral examination of one candidate each or an oral examination in groups (one candidate each: 15 minutes, groups of 2: 20 minutes, groups of 3: 25 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)

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Module appears in

Master's degree (1 major) Computer Science (2010)

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

Master's degree (1 major) Business Information Systems (2011)

Master's degree (1 major) Business Information Systems (2013)

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

First state examination for the teaching degree Gymnasium Computer Science (2009)



Module	e title			Abbreviation	
Compu	Computeroriented Mathematics				10-M-COM-082-m01
Module coordinator M				Module offered by	
Dean of Studies Mathematik (Mathematik			atics)	Institute of Mathematics	
ECTS	Meth	thod of grading Only after succ. com		npl. of module(s)	
3	(not)	successfully completed			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	undergraduate	Admission prerequisite to assessment: regular attendance of exercise		regular attendance of exercises
			(attendance monitored, a maximum of one incident of unexcused a		ne incident of unexcused ab-
			sence).		
			,	red, a maximum of o	one incident of unexcused ab-

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
Introduction	to Functional Analysis			10-M-FAN-072-m01
Module coor	dinator		Module offered by	
Dean of Stud	lies Mathematik (Mathen	natics)	Institute of Mathem	natics
ECTS Meth	nod of grading	Only after succ. con	npl. of module(s)	
5 num	erical grade			
Duration	Module level	Other prerequisites	1	
Duration Module level 1 semester undergraduate		sessment. The lecturation at the beginning of sidered a declaration dents have obtained the course of the sessment into effect ted to assessment i	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 the subsequent semester.	

Banach spaces and Hilbert spaces, bounded operators, principles of functional analysis.

Intended learning outcomes

The student knows the fundamental concepts and methods of functional analysis as well as the pertinent proof methods, is able to apply methods from linear algebra and analysis to functional analysis, and realises the broad applicability of the theory to other branches of mathematics.

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) 1. Mathematik Analysis

Module appears in

Bachelor' degree (1 major) Mathematics (2008)

Bachelor' degree (1 major) Mathematics (2007)

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

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

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



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		
1 semester undergraduate		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		
Duration Module level 1 semester undergraduate		sessment. The lecturation at the beginning of sidered a declaration dents have obtained the course of the sessment into effect ted to assessment i	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			

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 title	<u> </u>			Abbreviation
Ordinary Di	fferential Equations			10-M-ODE-082-m01
Module coo	rdinator		Module offered by	
Dean of Stu	dies Mathematik (Mat	hematics)	Institute of Mathem	atics
ECTS Me	thod of grading	Only after succ. cor	npl. of module(s)	
5 nur	nerical grade			
Duration	Module level	Other prerequisites	3	
1 semester	undergraduate	sessment. The lectuat the beginning of sidered a declaration dents have obtained the course of the sessment into effected to assessment in	urer will inform stude the course. Registrat on of will to seek adm d the qualification fo emester, the lecturer with t. Students who mee in the current or in the date, students will h	alify for admission to as- nts about the respective details ion for the course will be con- nission to assessment. If stu- 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

Existence and uniqueness theorem; continuous dependence of solutions on initial values; systems of linear differential equations; matrix exponential series; linear differential equations of higher order.

Intended learning outcomes

The student is acquainted with the fundamental concepts and methods of the theory of ordinary differential equations. He/she is able to apply these methods to practical 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)

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)

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Module appears in

Bachelor' degree (1 major) Computer Science (2007)

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

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) Economathematics (2009)

Bachelor' degree (1 major) Economathematics (2008)

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

Bachelor' degree (1 major) Aerospace Computer Science (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) Functional Materials (2012)

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

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



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

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)

 $Method\ of\ assessment\ (type,\ scope,\ language-if\ other\ than\ German,\ examination\ offered-if\ not\ every\ seme-if\ other\ other\$ ster, 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 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		
		50% of exercises. sion to assessme ve details at the be considered a considered acceptation over the course of assessment into a mitted to assessment	Other prerequisites 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		

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 title				Abbreviation
Biophysical	Measurement Techn	ology in Medical Science	e	11-BMT-092-m01
Module coor	dinator		Module offered by	
Managing Di	rector of the Institute	of Applied Physics	Faculty of Physics a	and Astronomy
ECTS Metl	nod of grading	Only after succ. c	ompl. of module(s)	
6 num	erical grade			
Duration	Module level	Other prerequisit	es	
1 semester graduate		sessment. The lect at the beginning of sidered a declarate dents have obtain the course of the sessment into effected to assessment	turer will inform stude of the course. Registration of will to seek admined the qualification for semester, the lecturer ect. Students who meet t in the current or in the	ents about the respective details ents about the respective details tion for the course will be connission to assessment. If stuber admission to assessment over will put their registration for asset all prerequisites will be admitted subsequent semester. For asset to obtain the qualification for

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

Intended learning outcomes

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

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

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

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

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

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

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



Module	title				Abbreviation
Coating Technologies based on Vapour Deposition					11-BVG-092-m01
Module	Module coordinator			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)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisite	es	
1 semester graduate		sessment. The lect at the beginning of sidered a declarate dents have obtain the course of the sessment into effected to assessment.	turer will inform stude of the course. Registration of will to seek adm ed the qualification for emester, the lecturer ect. Students who mee in the current or in the r date, students will h	alify for admission to as- ents about the respective details tion for the course will be con- nission to assessment. If stu- or admission to assessment over will put their registration for as- et all prerequisites will be admit- ne subsequent semester. For as- nave to obtain the qualification for	
Conten	ts				

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)

Master's with 1 major Functional Materials (2012)

Master's with 1 major Functional Materials (2012)

Master's with 1 major functional Materials (2012)



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



Module title					Abbreviation
Mecha	nical a	nd Thermal Material	Properties		11-E5T-092-m01
Module	e coord	inator		Module offered by	
		ector of the Institute	of Applied Physics	Faculty of Physics a	and Astronomy
ECTS	_ _ _	od of grading	<u>'i' </u>	ompl. of module(s)	,
5		rical grade			
Duratio	on	Module level	Other prerequisit	es	
1 semester graduate		50% of exercises. sion to assessment ve details at the beconsidered a distudents have obtover the course of assessment into emitted to assessment	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		
Conten	ıtc		Tot autilission to a	issessifient affew.	
		of solids: Bonding a	nd structure, lattice dyn	namics, thermal and m	echanical properties.
· ·		ning outcomes	Ta structure, tattice dyn	iames, tremat and m	rectianical properties.
			echanical/thermal mat	erial characteristics.	
			ontact hours, language		an)
V + Ü (ı	no info	rmation on SWS (wee	kly contact hours) and	course language avail	lable)
			e, language — if other t lle can be chosen to ea		ation offered — if not every seme-
groups	(appro	x. 30 minutes per ca		port (approx. 10 page	idate each or oral examination in s, time to complete: 1 to 4 weeks)
Allocat	ion of _I	olaces			
Additio	nal inf	ormation			
 M11					
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Tooch!	n ~1				
Teachi	iig cycl	е			
Referre	d to in	IPOI (evamination	regulations for teaching	a-degree nrogrammos	
	- CO III	Li VI (CAdillilation	icaciiii	S degree programmes,	
Module	e annes	ars in			
Master Master	's degr	ee (1 major) Technolo	ogy of Functional Mater ogy of Functional Mater al Materials (2012)		



Module	title				Abbreviation	
Principl	es of E	Energy Technologies			11-ENT-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	n	Module level	Other prerequisite	Other prerequisites		
Duration Module level 1 semester graduate		sessment. The lect at the beginning of sidered a declarati dents have obtained the course of the s 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			

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.
Language of assessment: German, English
Allocation of places
Additional information
Workload
Teaching cycle
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)



Module title	e	_		Abbreviation	
Semicondu	ctor Lasers - Principle	es and Current Research		11-HLF-092-m01	
Module coo	rdinator		Module offered by		
Managing D	Director of the Institute	e of Applied Physics	Faculty of Physics	and Astronomy	
ECTS Me	thod of grading	Only after succ. o	compl. of module(s)		
6 nur	nerical grade				
Duration	Module level	Other prerequisit	Other prerequisites		
1 semester graduate		sessment. The lead the beginning of sidered a declarate dents have obtained the course of the sessment into effected to assessment.	cturer will inform stude of the course. Registra tion of will to seek adr ned the qualification for semester, the lecturer ect. Students who ment in the current or in the er date, students will h	ents about the respective details tion for the course will be connission to assessment. If stubrading admission to assessment over will put their registration for asset all prerequisites will be admitted to obtain the qualification for assert to obtain the qualification for assert to obtain the qualification for the subsequent semester.	

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
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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)



Module title Abbreviation					
Semiconduc	tor Physics			11-HLP-092-m01	
Module coordinator Module offered by					
Managing Di	irector of the Institute	of Applied Physics	Faculty of Physics a	and Astronomy	
ECTS Met	hod of grading	Only after succ. c	ompl. of module(s)		
6 num	erical grade				
Duration	Module level	Other prerequisit	Other prerequisites		
1 semester graduate		sessment. The lect at the beginning of sidered a declarate dents have obtain the course of the sessment into effected to assessment.	turer will inform stude of the course. Registrate tion of will to seek admined the qualification for semester, the lecturer ect. Students who meet t in the current or in the	alify for admission to asents about the respective details tion for the course will be connission to assessment. If 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	

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

Intended learning outcomes

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

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

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

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

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

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

Language of assessment: German, English

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 (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)



Module	title				Abbreviation	
Semiconductor Nanostructures					11-HNS-092-m01	
Module coordinator Module offered by						
Managi	ng Dire	ector of the Institute o	of Applied Physics	Faculty of Physics	and Astronomy	
ECTS	Metho	od of grading	Only after succ. co	ompl. of module(s)		
6	nume	rical grade				
Duratio	n	Module level	Other prerequisit	Other prerequisites		
1 semester graduate		sessment. The led at the beginning of sidered a declarate dents have obtain the course of the sessment into effected to assessment	turer will inform stude of the course. Registra cion of will to seek admited the qualification for semester, the lecturer ect. Students who ment t in the current or in the	ents about the respective details tion for the course will be conmission to assessment. If stuor admission to assessment over will put their registration for asset all prerequisites will be admitted to be subsequent semester. For asmaye to obtain the qualification for		

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

Intended learning outcomes

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

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

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

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

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

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

Language of assessment: German, English

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)



Module	e title				Abbreviation	
Introduction to Electron Microscopy			ру		11-IEM-111-m01	
Module coordinator Module offered by						
Managi	ing Dire	ector of the Institute o	of Applied Physics	Faculty of Physics a	and Astronomy	
ECTS	Meth	od of grading	Only after succ. c	ompl. of module(s)		
4	nume	rical grade				
Duratio	n	Module level	Other prerequisit	Other prerequisites		
Duration Module level Graduate Certain prerequisites must be met to qualify for adm sessment. The lecturer will inform students about th at the beginning of the course. Registration for the cosidered a declaration of will to seek admission to as dents have obtained the qualification for admission the course of the semester, the lecturer will put their sessment into effect. Students who meet all prerequived to assessment in the current or in the subsequer sessment at a later date, students will have to obtain admission 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 asset all prerequisites will be admitted subsequent semester. For assets				

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)



Module ti	tle			Abbreviation	
Laborator	y and Measurement T	echnology in Biophysics		11-LMB-092-m01	
Module coordinator			Module offered by		
Managing	Director of the Institu	te of Applied Physics	Faculty of Physics a	and Astronomy	
ECTS M	ethod of grading	Only after succ. c	ompl. of module(s)		
6 n	umerical grade				
Duration	Module level	Other prerequisit	Other prerequisites		
1 semester graduate Ce se at side de th se te se		sessment. The lead at the beginning of sidered a declarated dents have obtain the course of the sessment into efficient to assessment.	cturer will inform stude of the course. Registration of will to seek adm ned the qualification for semester, the lecturer ect. Students who mee t in the current or in the er date, students will h	alify for admission to asents about the respective details tion for the course will be connission to assessment. If stuber admission to assessment over will put their registration for aset all prerequisites will be admitted subsequent semester. For aspayed to obtain the qualification for	

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

Intended learning outcomes

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

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

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

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

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

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

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



Module	e title				Abbreviation
Opto-electronic Material Properties			S		11-MOE-092-m01
Module	e coord	inator		Module offered by	
Manag	ing Dire	ector of the Institute o	f Applied Physics	Faculty of Physics a	and Astronomy
ECTS	Meth	od of grading	Only after succ. co	mpl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisite	S	
Duration Module level Other prerequisites 1 semester graduate Admission prerequisite to assessment: successful completed 50% of exercises. Certain prerequisites must be met to quasion to assessment. The lecturer will inform students about ve details at the beginning of the course. Registration for the beconsidered a declaration of will to seek admission to assessment have obtained the qualification for admission to assessment into effect. Students who meet all prerequisited mitted to assessment in the current or in the subsequent seassessment at a later date, students will have to obtain the for admission to assessment anew.		must be met to qualify for admis- orm students about the respecti- e. Registration for the course will sek admission to assessment. If in for admission to assessment turer will put their registration for neet all prerequisites will be ad- in the subsequent semester. For			
Conten	ts				

Physical principles of optoelectronic material properties and applications.

Intended learning outcomes

The students know the principles of optoelectronic material characteristics.

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

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

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

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

Allocation of places

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Additional information

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Workload

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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)

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

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

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

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



Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010) Master's degree (1 major) FOKUS Physics (2010) Master's degree (1 major) Functional Materials (2012)



Module title Abbreviation					Abbreviation	
Nanoan	alytics	5			11-NAN-092-m01	
Module	coord	inator		Module offered by		
Managi	ng Dire	ector of the Institute o	f 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		
		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 details at the beginning of the course. Registration for the course will be considered a declaration of will to seek admission to assessment. If students have obtained the qualification for admission to assessment over the course of the semester, the lecturer will put their registration for assessment into effect. Students who meet all prerequisites will be admitted to assessment in the current or in the subsequent semester. For assessment at a later date, students will have to obtain the qualification for			

Principles of 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
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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) 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 title			Abbreviation	
Organic Sem	iconductor		11-OHL-092-m01	
Module coor	dinator		Module offered by	
Managing Di	rector of the Institute	e of Applied Physics	Faculty of Physics and Astronomy	
ECTS Meth	od of grading	Only after succ.	compl. of module(s)	
5 num	erical grade			
Duration	Module level	Other prerequisi	ites	
1 semester				

Physical principles of organic semiconductors, molecular and polymer electronics and sensor technology, applications.

Intended learning outcomes

The students have advanced knowledge of organic semiconductors.

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

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

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

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

Allocation of places

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Additional information

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Workload

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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)

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

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



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

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

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

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

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

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

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



Module	title			Abbreviation		
Quantun	n Tran	isport in Semicondu	ictor Nanostructures		11-QTH-102-m01	
Module	coord	inator		Module offered by		
Managin	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	1	Module level	Other prerequisite	Other prerequisites		
		graduate	sessment. The lect at the beginning of sidered a declarate dents have obtain the course of the sessment into effected to assessment.	turer will inform stude of the course. Registrate ion of will to seek adn ed the qualification for semester, the lecturer ect. Students who meet 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	

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

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 (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)



Module	title		Abbreviation			
Semico	nducto	or Physics and Device	25		11-SPD-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. c	ompl. of module(s)		
6	nume	rical grade				
Duratio	n	Module level	Other prerequisit	Other prerequisites		
Duration Module level 1 semester graduate		sessment. The lect at the beginning of sidered a declarary dents have obtain 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			

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)



Module ti	itle				Abbreviation	
Principles	s of tv	vo- and threedimer	nsional Röntgen imaging		11-ZDR-111-m01	
Module c	oordi	nator		Module offered by		
Managing	g Dire	ctor of the Institute	of Applied Physics	Faculty of Physics a	and Astronomy	
ECTS N	Netho	d of grading	Only after succ. co	mpl. of module(s)		
6 n	umer	ical grade				
Duration		Module level	Other prerequisite	Other prerequisites		
		graduate	sessment. The lect at the beginning of sidered a declarati dents have obtained the course of the sessment into effected to assessment	Other prerequisites Certain prerequisites must be met to qualify for admiss sessment. The lecturer will inform students about the rat the beginning of the course. Registration for the coursidered a declaration of will to seek admission to assess dents have obtained the qualification for admission to the course of the semester, the lecturer will put their resessment into effect. Students who meet all prerequisited to assessment in the current or in the subsequent sessment at a later date, students will have to obtain the		

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)



Modul	e title				Abbreviation	
Metho	ds for	non-destructive Char	acterization of Material	s and Components	11-ZMB-112-m01	
Module coordinator				Module offered by		
Manag	Managing Director of the Institute of Applied Physics			Faculty of Physics and Astronomy		
ECTS	Meth	od of grading	Only after succ. co	ompl. of module(s)		
4	nume	erical grade				
Duratio	on	Module level	Other prerequisite	es		
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 assessment at a later date, students will have to obtain the qualification for			
	_		admission to asse	ssment anew.		
Conter						
			al and component char	acterisation.		
	_	rning outcomes				
			n-destructive characteri		,	
		·	ontact hours, language			
			kly contact hours) and			
			e, language — if other t ule can be chosen to ear		ation offered — if not every seme-	
groups or d) p Assess and wi	(approress) (approress) (approress) (approxes) (approxe	ox. 30 minutes per ca ation/seminar presen offered: When and ho	ndidate) or c) project re tation (approx. 30 minu w often assessment wil	port (approx. 10 page ites) l be offered depends	idate each or oral examination in s, time to complete: 1 to 4 weeks) on the method of assessment 3 ASPO (general academic and	
Allocat	tion of	places				
Additio	onal in	formation				
Worklo	oad					
Teachi	ng cyc	le				
	,					
Referre	ed to ir	LPO I (examination	regulations for teaching	g-degree programmes)		
Modul						
	_	-	ructure Technology (201			
	_	• •	ucture Technology (2011	L)		
iviastei	laster's degree (1 major) Functional Materials (2012)					



Modul	e title			Abbreviation	
Materi	als for	high voltage insulation a	nd high voltage syst	ems	99-HIS-122-m01
Modul	e coord	inator		Module offered by	
		culty of Electrical Engine Sciences Würzburg-Schwe		University of Applie furt (FHWS)	d Sciences Würzburg- Schwein-
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	ester	unknown			
Conter	ıts				
No info	ormatio	n on contents available.			
Intend	ed lear	ning outcomes			
No info	ormatio	n on intended learning oເ	utcomes available.		
Course	es (type	, number of weekly conta	ct hours, language –	· if other than Germa	n)
V + Ü +	- P (no i	nformation on SWS (weel	kly contact hours) an	d course language a	vailable)
		sessment (type, scope, la			tion offered — if not every seme-
		mination (approx. 90 min nination in groups (group			date each (approx. 20 minutes)
Alloca	tion of p	olaces			
	,				
Additio	onal inf	ormation			
Worklo	oad				
Teachi	ng cycl	e			
Referre	ed to in	LPO I (examination regu	lations for teaching-c	legree programmes)	
	-1				
Modul	e appea	rs in			
Master	r's degr	ee (1 major) Functional M	aterials (2012)		



Modul	e title	,			Abbreviation		
Model	ling and	d simulation for technolo	gy systems		99-MSTS-092-m01		
Modul	e coord	inator		Module offered by	<u> </u>		
Dean o	of the Fa	aculty of Mechanical Engi	neering at the Uni-	University of Applie	ed Sciences Würzburg- Schwein-		
versity	of App	lied Sciences Würzburg-S	Schweinfurt	furt (FHWS)			
ECTS		od of grading	Only after succ. con	npl. of module(s)			
5	nume	rical grade					
Duratio	on	Module level	Other prerequisites				
1 seme	ster	unknown					
Conter	its						
No info	rmatio	n on contents available.					
Intend	ed lear	ning outcomes					
No info	rmatio	n on intended learning o	utcomes available.				
Course	s (type	, number of weekly conta	ct hours, language –	- if other than Germa	ın)		
		rmation on SWS (weekly					
					ition offered — if not every seme-		
		ion on whether module ca			, , , , , , , , , , , , , , , , , , , ,		
		nation (approx. 90 minut assignment to be specifi			of a project (expenditure of time		
Allocat		·					
	-						
Additio	onal inf	ormation					
Worklo	ad		,				
Teachi	ng cycl	e					
Referre	ed to in	LPO I (examination regu	lations for teaching-o	degree programmes)			
			•				
Modul	e appea	ars in					
Master	's degr	ee (1 major) Technology (of Functional Materia	s (2010)			
	_	ee (1 major) Technology (s (2009)			
Master	Naster's degree (1 major) Functional Materials (2012)						