

Subdivided Module Catalogue for the Subject

Technology of Functional Materials

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

Examination regulations version: 2009 Responsible: Faculty of Chemistry and Pharmacy

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Course of Studies - Contents and Objectives

The »Technology of Functional Material« 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 PhD-studies (Dr.rer.nat or Dr.-Ing.). The interdisciplinary character of this degree programme is reflected in co-operations 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 (35 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 nano-scale and sensor/actuator materials. These topics include a colloquium for the master thesis (5 ECTS credits) as well as a project assignment (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 (30 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} = field trip, \mathbf{K} = colloquium, \mathbf{O} = conversatorium, \mathbf{P} = placement/lab course, \mathbf{R} = project, \mathbf{S} = seminar, \mathbf{T} = tutorial, $\ddot{\mathbf{U}}$ = exercise, \mathbf{V} = lecture

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

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

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

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

Conventions

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

Notes

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

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

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

In accordance with

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

ASPO2007

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

21-Jul-2009 (2009-43) except for mandatory electives added in Fast Track procedure at a later time

05-Oct-2009 (2009-84)

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 (35 E	CTS credits)		<u>.</u>	
11-E5T-092-m01	Mechanical and Thermal Material Properties	5	NUM	47
11-MOE-092-m01	Opto-electronic Material Properties	5	NUM	48
08-PCM4-092-m01	Nanoscale Materials	5	NUM	22
08-SAM-092-m01	Technology of Sensor and Actor Materials including Smart Fluids	5	NUM	28
08-PR-092-m01	Research project	10	NUM	24
o8-MKoll-TF-092-m01	Master Thesis' Colloquium	5	NUM	16
Compulsory Electives (60	ECTS credits)			
General Compulsory Elec	tives (30 ECTS credits)			
11-A3-072-m01	Laboratory and Measurement Technology	6	NUM	45
11-NM-WP-072-m01	Nanomatrix insulation systems and photovoltaics	6	NUM	53
11-NM-HM-072-m01	Nanomatrix semiconductor materials	6	NUM	51
11-NM-HP-072-m01	Nanomatrix Semiconductor Processing	6	NUM	52
11-NM-BV-072-m01	Nanomatrix Biophysical Analyzing Systems and Processes	6	NUM	50
10-M-ODE-082-m01	Ordinary Differential Equations	5	NUM	41
08-FS5-092-m01	Chemical Nanotechnology - Characterization Techniques and Applications	5	NUM	13
08-FS6-092-m01	Coating Technology based on Vapour Deposition	5	NUM	14
08-PS3-092-m01	Applied Spectroscopy 3	5	NUM	25
08-10C4-092-m01	Organic Chemistry for students of engineering	5	NUM	15
03-SP1A1-092-m01	Basic principles of cell biology and tissue regeneration	5	NUM	6
03-SP1A2-092-m01	Basics of tissue engineering and quality management	5	NUM	7
03-SP2A1-092-m01	Materials used for surgical implants	5	NUM	8
03-SP2A2-092-m01	Materials for biosensors, tissue engineering and tissue regene- ration	5	NUM	9
03-SP3A1-092-m01	Carrier materials and devices for therapeutic compounds	5	NUM	10
03-SP3A2-092-m01	Microsystems for biological and medical applications	5	NUM	11
11-OHL-092-m01	Organic Semiconductor	5	NUM	54
08-PW1-092-m01	Polymeric Materials 1: Technology of Modifying Polymers	5	NUM	26
08-PW2-092-m01	Polymeric Materials 2: Technology of Modifying Fillers for Poly- mers	5	NUM	27
08-EEW-092-m01	Electrochemical Energy Storage and Conversion	5	NUM	12
08-MW-092-m01	Structure and Properties of Modern Materials: Experiments and Simulations	5	NUM	18
08-0F-092-m01	Organic functional materials	5	NUM	21
10-I-DB2-092-m01	Data bases 2	5	NUM	29
10-I-EL-092-m01	E-Learning	5	NUM	30
10-I-IR-092-m01	Information Retrieval	5	NUM	31
99-HIS-092-m01	Materials for high voltage insulation and high voltage systems	5	NUM	56
99-MSTS-092-m01	Modelling and simulation for technology systems	5	NUM	57
10-M-FAN-072-m01	Introduction to Functional Analysis	5	NUM	35

10-M-COMg-082-m01	Computational Mathematics, advanced	4	B/NB	34
10-M-NM1-082-m01	Numerical Mathematics 1	8	NUM	37
10-M-NM2-082-m01	Numerical Mathematics 2	5	NUM	39
10-M-PRG-082-m01	Programming course for students of Mathematics and other subjects	3	B/NB	43
10-M-COM-082-m01	Computeroriented Mathematics	3	B/NB	32
08-PCM5-102-m01	Physical chemistry of supramolecular assemblies	5	NUM	23
08-NT-122-m01	Chemically and bio-inspired Nanotechnology for Material Syn- thesis	5	NUM	19
Focus Area (30 ECTS cred	its)			,
Focus Topic A: Bio-comp	atible materials (30 ECTS credits)			
03-SP1A1-092-m01	Basic principles of cell biology and tissue regeneration	5	NUM	6
03-SP1A2-092-m01	Basics of tissue engineering and quality management	5	NUM	7
03-SP2A1-092-m01	Materials used for surgical implants	5	NUM	8
03-SP2A2-092-m01	Materials for biosensors, tissue engineering and tissue regene- ration	5	NUM	9
03-SP3A1-092-m01	Carrier materials and devices for therapeutic compounds	5	NUM	10
03-SP3A2-092-m01	Microsystems for biological and medical applications	5	NUM	11
Focus Topic B: Technica	Materials (30 ECTS credits)			
11-NM-WP-072-m01	Nanomatrix insulation systems and photovoltaics	6	NUM	53
11-NM-HM-072-m01	Nanomatrix semiconductor materials	6	NUM	51
11-OHL-092-m01	Organic Semiconductor	5	NUM	54
08-PW1-092-m01	Polymeric Materials 1: Technology of Modifying Polymers	5	NUM	26
08-PW2-092-m01	Polymeric Materials 2: Technology of Modifying Fillers for Poly- mers	5	NUM	27
08-EEW-092-m01	Electrochemical Energy Storage and Conversion	5	NUM	12
08-MW-092-m01	Structure and Properties of Modern Materials: Experiments and Simulations	5	NUM	18
08-0F-092-m01	Organic functional materials	5	NUM	21
Thesis (25 ECTS credits)				
Thesis (25 LCTS creatis)				

Module title				Abbreviation	
Basic principles of cell biology and tissue regeneration			sue regeneration		03-SP1A1-092-m01
Module	e coord	inator		Module offered by	
		Chair of Orthopaedics an	d holder of the Chair	Faculty of Medicine	
		ve Medicine			
ECTS	· · · · · · · · · · · · · · · · · · ·	od of grading	Only after succ. con	pl. of module(s)	
5		rical grade			
Duratio		Module level	Other prerequisites		
1 seme		graduate			
Conten					
		netabolism, differentiatio chanobiology (bioreacto		ll/cell interactions, c	ell adhesion, 2D/3D and surface
Intende	ed lear	ning outcomes			
Studen nobiolo		e developed a knowledge	e of cell biology, meta	bolism, differentiati	on, adhesion to surfaces, mecha-
Course	s (type	, number of weekly conta	act hours, language –	· if other than Germa	n)
V + Ü (r	no infoi	rmation on SWS (weekly	contact hours) and co	ourse language avail	able)
Method	d of ass	sessment (type, scope, la	anguage — if other tha	an German, examina	tion offered — if not every seme-
ster, in	formati	ion on whether module c	an be chosen to earn	a bonus)	
written	exami	nation	-		
Allocat	ion of _l	olaces			
Additio	nal inf	ormation			
Worklo	ad		-		
Teachi	ng cycl	e			
Referre	d to in	LPOI (examination regu	llations for teaching-	legree programmes)	
Module	e appea	ars in			
		ee (1 major) Technology (

Module	e title				Abbreviation
Basics of tissue engineering and quality management					03-SP1A2-092-m01
Module	e coord	linator		Module offered by	
holder	ofthe	Chair of Regenerative Me	dicine and holder of	Faculty of Medicine	
the Cha	air of Fu	unctional Materials in Me	dicine and Dentistry	-	
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	graduate			
Conten	ts				
ves and	d blood				xtracellular matrix, supply of ner- valuation of medical devices ac-
Intende	ed lear	ning outcomes			
Studen	ts are	familiar with the fundam	ental principles of tis	sue engineering and	quality management.
Course	s (type	, number of weekly conta	act hours, language –	- if other than Germa	ın)
S + Ü (r	no info	rmation on SWS (weekly	contact hours) and co	ourse language avail	able)
		sessment (type, scope, la ion on whether module c			tion offered — if not every seme-
written	exami	nation (90 minutes)			
Allocat	ion of	places			
Additio	nal inf	ormation			
Worklo	ad				
Teachi	ng cvcl	e			
	0.90				
Referre	d to in	LPOI (examination reg	llations for teaching-	degree programmes)	
				0 p 0. «	
Module	e appe	ars in			
Master's degree (1 major) Technology of Functional Materials (2009)					

Module	e title				Abbreviation
Materials used for surgical implants					03-SP2A1-092-m01
Module	e coord	inator		Module offered by	<u> </u>
holder	of the (Chair of Orthopaedic	s (Jakob/Ebert)	Faculty of Medicine	2
ECTS	Metho	od of grading	Only after succ. cor	npl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites	;	
1 seme	ster	graduate			
Conten	ts				
		application of differe s, teeth).	nt medical implants (car	diovascular system,	catheter systems, organs of per-
Intende	ed lear	ning outcomes			
		e developed a knowle and interaction with		f implants in differer	t organs and tissues and their
Course	s (type	, number of weekly c	ontact hours, language –	– if other than Germa	an)
V + P (n	no infor	mation on SWS (wee	kly contact hours) and co	ourse language avail	able)
			e, language — if other th Ile can be chosen to earn		ation offered — if not every seme
written	exami	nation (60 minutes) a	and log (approx. 5 pages)	, weighted 3:1	
Allocat				· · · · ·	
Additio	nal inf	ormation			
Worklo	ad				
Teachi		ρ			
	-5 cycl	-			
Poforro	d to in	IPOL (examination	regulations for teaching-	degree programmos	
Referre				uegiee piogrammes	
 Modul-		are in			
Module				1- ()	
Master	's degr	ee (1 major) Technolo	ogy of Functional Materia	IS (2009)	

Module	e title				Abbreviation	
Materials for biosensors, tissue engineering and tissue reg				generation	03-SP2A2-092-m01	
Module	e coord	inator		Module offered by	<u> </u>	
holder	ofthe	Chair of Orthopaedics and	d holder of the Chair	Faculty of Medicine		
of Rege	enerativ	/e Medicine				
ECTS	1	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
					protein adsorption on surfaces eraction (nano-microstructures).	
Intende	ed lear	ning outcomes				
Studen	its have	e developed a knowledge	of the interaction of	the biosystem with	materials.	
		, number of weekly conta	-			
		mation on SWS (weekly o				
		sessment (type, scope, la ion on whether module ca			tion offered — if not every seme-	
written	exami	nation (60 minutes) and I	og (approx. 5 pages)	, weighted 3:1		
Allocat	ion of	places				
Additio	onal inf	ormation				
Worklo						
Teachi	ng cycl	e				
		•				
Referre	d to in	IPOI (examination regu	lations for teaching	legree programmes)		
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)					
Modula		arc in				
	Module appears in Master's degree (1 major) Technology of Functional Materials (2009)					
master	s uegr	ee (1 major) rechnology c	n runctional Material	15 (2009)		

Module title				Abbreviation	
Carrier materials and devices for therapeutic compounds			peutic compounds		03-SP3A1-092-m01
Module	e coord	inator		Module offered by	
holder Dentist		Chair of Functional Mater	ials in Medicine and	Faculty of Medicine	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
		d binding of active agent geting and release of the		onalisation of particle	es for (intracellular) transport
Intend	ed lear	ning outcomes			
		e developed a knowledge of particles for (intracell			gents in particles and of the fun- elease of active agents.
Course	s (type	, number of weekly conta	ict hours, language –	- if other than Germa	n)
v + Ü (r	no infoi	rmation on SWS (weekly	contact hours) and co	ourse language avail	able)
		sessment (type, scope, la ion on whether module c			tion offered — if not every seme-
written	exami	nation (90 minutes)			
Allocat	ion of j	olaces			
Additio	onal inf	ormation			
Worklo	ad				
Teachi	ng cvcl	e			
	3	•			
Referre	d to in	LPOI (examination regu	lations for teaching.	legree programmes)	
Module	20002	ars in			
		ee (1 major) Technology (of Functional Matorial	s (2000)	
master	5 uegi	ce (I major) recimology (n i unctionat materia	3 (2009)	

Module title				Abbreviation		
Microsystems for biological and medical applications			cal applications		03-SP3A2-092-m01	
Module	e coord	inator		Module offered by		
		Chair of Functional Mater		Faculty of Medicine		
Dentist	r <u>í</u>	holder of the Chair of Reg	ř.			
ECTS		od of grading	Only after succ. con	pl. of module(s)		
5		rical grade				
Duratio		Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
		rug delivery systems, lab r regenerative medicine a			actor technology, lab course: na-	
Intend	ed lear	ning outcomes				
		e developed a knowledge eactor technology, nanop			d lab-on-a-chip systems for bio- otein biochemistry.	
Course	s (type	, number of weekly conta	ict hours, language –	- if other than Germa	n)	
		mation on SWS (weekly o				
Metho	d of ass	sessment (type, scope, la	inguage — if other tha	an German, examina	tion offered — if not every seme-	
ster, in	formati	on on whether module c	an be chosen to earn	a bonus)		
written	exami	nation (60 minutes) and	log (approx. 5 pages)	, weighted 3:1		
Allocat	ion of _l	olaces				
Additio	onal inf	ormation				
			-			
Worklo	ad					
Teachi	ng cycl	e				
Referre	ed to in	LPOI (examination regu	lations for teaching-	degree programmes)		
Module	e appea	ars in				
mouut	Master's degree (1 major) Technology of Functional Materials (2009)					

Module	e title				Abbreviation
Electrochemical Energy Storage and Conversion					08-EEW-092-m01
Module	e coord	inator		Module offered by	,
holder thesis	of the (Chair of Chemical Tech	nology of Material Syn-	Chair of Chemical	Fechnology of Material Synthesis
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
cal dou (Si, CIS	ible lay , CIGS,	er capacitors, redox-fl GaAs, organic and dy		stems (AFC, PEMFC	on accumulators), electrochemi- , DMFC, PAFC, SOFC), solar cells
		ning outcomes			
		e developed a knowled ge to research problem	-	nergy storage and c	onversion and are able to apply
Course	s (type	, number of weekly co	ntact hours, language –	- if other than Germa	an)
V + P +	E (no i	nformation on SWS (w	eekly contact hours) an	d course language a	vailable)
			, language — if other th e can be chosen to earn		ation offered — if not every seme-
written	exami	nation (90 minutes) ar	nd lab report (approx. 5	pages)	
Allocat	ion of j	places		·	
Additio	onal inf	ormation			
Worklo	ad				
Teachi	ng cvcl	e			
Referre	ed to in	LPOI (examination re	gulations for teaching-	degree programmes)
			0		
Module	e appea	ars in			
			y of Functional Materia	(2000)	

Module	title				Abbreviation		
Chemical Nanotechnology - Characterization Techniques and Applications					08-FS5-092-m01		
Module	coord	inator		Module offered by			
holder of thesis	of the C	Chair of Chemical Techno	logy of Material Syn-	Chair of Chemical T	echnology of Material Synthesis		
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)			
5	numei	rical grade					
Duratio	n	Module level	Other prerequisites				
1 semes	ster	graduate					
Conten	ts						
include	s pract e lectu	ical exercises. It also dis	cusses thermoanalys	is, rheological proce	n methods of nanochemistry and esses and dynamic light scatte- e industrial and technological		
Intende	ed learr	ning outcomes					
Studen	ts have	developed an advanced	knowledge of sol-ge	l chemistry and bion	nineralisation.		
Courses	s (type,	, number of weekly conta	ct hours, language —	· if other than Germa	n)		
compor • o	nent. 8-FS5-1	omprises 2 module comp 1-092: V (no information 2-092: V (no information	on SWS (weekly conta	act hours) and cours			
		*					
		on on whether module ca			tion offered — if not every seme-		
	less st	ated otherwise, successf			e components as specified be- successful completion of all indi-		
• 2 • 0 Assess System • 3	ECTS, ral exa ment ir s ECTS, 1	n module component o8- Method of grading: nume mination (approx. 15 min n module component o8- Method of grading: nume mination (approx. 20 mir	erical grade utes) FS5-2-092: Application erical grade		Processing erization of Colloidal (Molecular)		
Allocati	ion of p	olaces					
Additio	nal info	ormation					
Worklo	Workload						
Teaching cycle							
	<u> </u>						
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)						
				<u> </u>			
Module	Module appears in						
	Master's degree (1 major) Technology of Functional Materials (2009)						
<u> </u>							

Module title				Abbreviation		
Coating Technology based on Vapour Deposition				08-FS6-092-m01		
Modul	e coord	inator		Module offered by		
Dean o	of Studi	es Funktionswerkstoffe	(Functional Materials)	Chair of Chemical T	echnology of Material Synthesis	
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ester	graduate				
Conten	nts					
					er materials. Layer production oduction on an industrial scale.	
Intend	ed lear	ning outcomes				
		e developed an advance odern CVD and PVD coat		hase layer deposition	n processes and have become fa-	
Course	e s (type	, number of weekly con	tact hours, language –	- if other than Germa	n)	
V + P +	E (no i	nformation on SWS (we	ekly contact hours) an	d course language av	vailable)	
		sessment (type, scope, ion on whether module			tion offered — if not every seme-	
written	exami	nation (90 minutes)				
Allocat	tion of _l	olaces				
Additio	onal inf	ormation				
Worklo	ad					
Teachi	ng cvcl	e				
	3 9 9 9					
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module	e appea	ars in				
Master's degree (1 major) Technology of Functional Materials (2009)						

Module title Abbreviation							
Organic Chemistry for students of engineering 08-10C4-092-mo1							
Modul	e coord	inator		Module offered by			
lecture	r of lec	ture "Organische Chemie	4"	Institute of Organic	Chemistry		
ECTS		od of grading	Only after succ. com	pl. of module(s)			
5	nume	rical grade					
Duratio	on	Module level	Other prerequisites				
1 seme	ester	undergraduate	Registration for asse	essment: Yes, as spe	ecified.		
Conter	nts						
This m	odule d	liscusses biologically imp	oortant bonding class	ses, their reactions a	nd syntheses.		
Intend	ed lear	ning outcomes					
Studer	nts have	e become familiar with bi	ologically important l	ponding classes, the	ir reactions and syntheses.		
Course	s (type	, number of weekly conta	ct hours, language —	· if other than Germa	ın)		
V + Ü (no infoi	mation on SWS (weekly	contact hours) and co	ourse language avail	able)		
		sessment (type, scope, la ion on whether module ca			tion offered — if not every seme-		
written	exami	nation (90 minutes)					
Allocat	tion of p	olaces					
Additio	onal inf	ormation					
Worklo	ad						
Teachi	ng cycl	e					
Referre	ed to in	LPOI (examination regu	lations for teaching-o	legree programmes)			
Modul	Module appears in						
	Master's degree (1 major) Technology of Functional Materials (2010) Master's degree (1 major) Technology of Functional Materials (2009)						

Modul	Module title Abbreviation					
Master	Master Thesis' Colloquium 08-MKoll-TF-092-m01					
Modul	e coord	inator		Module offered by	<u> </u>	
Dean c	of Studi	es Funktionswerkstoffe (F	Functional Materials)	Chair of Chemical T	echnology of Material Synthesis	
ECTS		od of grading	Only after succ. com			
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ester	graduate				
Conter	nts					
Master	's thes	is defence.				
Intend	ed lear	ning outcomes				
Studer	nts are a	able to orally defend their	Master's thesis.			
Course	s (type	, number of weekly conta	ct hours, language —	· if other than Germa	ın)	
K (no i	nformat	tion on SWS (weekly cont	act hours) and cours	e language available	2)	
		sessment (type, scope, la ion on whether module ca			tion offered — if not every seme-	
final co	olloquit	ım (approx. 90 minutes)				
Allocat	tion of p	olaces				
Additio	onal inf	ormation				
Worklo	ad					
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) Technology of Functional Materials (2009)					

Modul	e title				Abbreviation	
Master-Thesis 08-MT-TF-092-m01						
Module coordinator Module offered by						
			Functional Materials)		echnology of Material Synthesis	
ECTS		od of grading	Only after succ. com		,	
25	nume	rical grade				
Durati	on	Module level	Other prerequisites			
1 seme	ester	graduate	Registration for asse supervisor.	essment on a contin	uous basis as agreed upon with	
Conter	nts					
		be expected to research a principles of good scienti		d topic in the techno	ology of functional materials, ad-	
Intend	ed lear	ning outcomes				
		able to conduct research t the results of their work		dhering to the princi	ples of good scientific practice,	
Course	es (type	, number of weekly conta	oct hours, language —	· if other than Germa	ın)	
no cou	irses as	signed				
		sessment (type, scope, la on on whether module ca			tion offered — if not every seme-	
	thesis age of a	ssessment: German, Eng	lish			
	tion of p					
Additio	onal inf	ormation				
Worklo	oad					
Teachi	ing cycl	e				
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Modul	e appea	ars in				
	Master's degree (1 major) Technology of Functional Materials (2010) Master's degree (1 major) Technology of Functional Materials (2009)					

Module title Abbreviation						
Structu	ire and	Properties of Modern	and Simulations	08-MW-092-m01		
Module	e coord	inator		Module offered by	•	
holder thesis	of the (Chair of Chemical Tecl	nnology of Material Syn-	Chair of Chemical 1	Fechnology of Material Synthesis	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	lts					
Materia simula		erties of metals and co	eramics: correlation of s	tructure/property re	lations through experiments and	
Intend	ed lear	ning outcomes				
on. A s perties	pecial f	focus is on the relation	n between the micro/na	noscopic structure o	ethods using numerical simulati- f materials and the resulting pro-	
Course	s (type	, number of weekly co	ontact hours, language –	- if other than Germa	an)	
V + S (r	no infor	mation on SWS (weel	kly contact hours) and co	ourse language avail	able)	
			e, language — if other tha e can be chosen to earn		ation offered — if not every seme-	
talk (ap	oprox. Z	45 minutes)				
Allocat	ion of j	olaces				
Additio	onal inf	ormation				
Worklo	ad					
Teachi	ng cvcl	e				
	_ ,					
Referre	ed to in	LPOI (examination r	egulations for teaching-	degree programmes		
			<u> </u>			
Module appears in						
Module	e appea	ars in				

Module title					Abbreviation		
Chemic	Chemically and bio-inspired Nanotechnology for Material Synthesis 08-NT-122-mo1						
Module	e coord	inator		Module offered by			
holder thesis	holder of the Chair of Chemical Technology of Material Syn-Chair of Chemical Technology of Material Synthesis						
ECTS		od of grading	Only after succ. con	pl. of module(s)			
5	nume	rical grade					
Duratio		Module level	Other prerequisites				
1 seme	ster	graduate					
Conten	ts						
of anal	ysis us	ed to characterise the	n to the synthesis meth generated materials. It itroduce students to bio	also discusses the f	undamental principle		
Intende	ed lear	ning outcomes					
Studen	its have	e developed an advanc	ed knowledge of sol-ge	l chemistry and bior	nineralisation.		
Course	s (type	, number of weekly cor	ntact hours, language –	· if other than Germa	ın)		
compo • o	nent. 98-NT-1	-122: V (no information	mponents. Information on SWS (weekly conta on SWS (weekly conta	ct hours) and course	language available)		
			language — if other that can be chosen to earn		tion offered — if not	every seme-	
	nless st	ated otherwise, succes	es the assessments in t ssful completion of the				
• 2 • a n Assess thesis • 3 • a	ECTS,) written inutes ment i ECTS,) writte	Method of grading: nu en examination (appro b) or c) oral examination n module component o Method of grading: nu en examination (appro	x. 45 minutes) or b) ora 1 in groups (groups of 2 8-NT-2-122: From Biom	al examination of on , approx. 30 minute ineralisation to biol al examination of on	e candidate each (a s) ogically inspired Mat e candidate each (a	terials Syn-	
Allocat			<u></u>				
			<u> </u>				
Additio	nal inf	ormation					
Additio	inac init						
Worklo	ad						
WORKIO	Workload						
Teachi	Teaching cycle						
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)						
	Module appears in						
	-	ree (1 major) Nanostruo ree (1 major) Functiona	cture Technology (2012) I Materials (2012))			
Master's wi terials (200		r Technology of Functional Ma-		erated 26-Aug-2024 • exam. Fechnologie der Funktionswe	-	page 19 / 57	

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

Module title Abbreviation						
Organi	Organic functional materials 08-0F-092-m01					
Module coordinator Module offered by						
		seminar "Organische Fu	nktionsmaterialien"	· · ·	Chemistry	
ECTS		od of grading	Only after succ. con			
5		rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	Its					
sical ef	ffects ir nents s	n organic molecular and p	olymeric semicondu	ctors as well as their	is on fundamental (photo)phy- r application in (opto)electronic ganic solar cells as well as in non-	
Intende	ed lear	ning outcomes				
ents su near op	ich as f otics.	ield effect transistors, or	ganic light-emitting d	iodes or in organic p	ion in (opto)electronic compon- photovoltaics as well as in nonli-	
		, number of weekly conta			-	
		tion on SWS (weekly cont				
		ion on whether module ca			tion offered — if not every seme-	
written	exami	nation (90 minutes)				
Allocat	ion of _l	places				
Additio	onal inf	ormation				
Worklo	ad					
Teachi	Teaching cycle					
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module						
Master's degree (1 major) Technology of Functional Materials (2009)						

Modul	Module title Abbreviation					
Nanoscale Materials 08-PCM4-092-mo1					08-PCM4-092-m01	
Modul	e coord	inator		Module offered by		
		seminar "Nanoskalige M	aterialien"		l and Theoretical Chemistry	
ECTS	1	od of grading	Only after succ. con		and medicited chemistry	
5		rical grade		1 (7		
Durati	on	Module level	Other prerequisites			
1 seme	ester	graduate				
Conter	nts					
		liscusses advanced topic naracterisation methods a			e structure, properties, fabricati- ials.	
Intend	ed lear	ning outcomes				
		able to characterise nano noscale materials.	scale materials. They	v are able to name ar	nalytical methods and applicati-	
Course	s (type	, number of weekly conta	ct hours, language –	- if other than Germa	n)	
		mation on SWS (weekly o				
		essment (type, scope, la on on whether module ca			tion offered — if not every seme-	
a) writt minute		mination (approx. 90 min	utes) or b) oral exam	ination (approx. 20	minutes) or c) talk (approx. 40	
Alloca	tion of p	olaces				
Additio	onal inf	ormation				
Worklo	ad					
		-				
Teachi	ng cycl	e				
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module appears in						
Master	Master's degree (1 major) Technology of Functional Materials (2010) Master's degree (1 major) Technology of Functional Materials (2009)					

Module title	Abbreviation						
Physical chemistry of supramolecula	ar assemblies		08-PCM5-102-m01				
Module coordinator		Module offered by	<u>.</u>				
lecturer of the seminar "Physikalisch kularer Strukturen"	e Chemie Supramole-	Institute of Physica	l and Theoretical Chemistry				
ECTS Method of grading	Only after succ. con	npl. of module(s)					
5 numerical grade							
Duration Module level	Other prerequisites	i					
1 semester graduate							
Contents							
This module examines the basic inte cal properties of aggregates as well a							
Intended learning outcomes							
Students are able to explain the basi in the field. They can describe the fo dern applications of supramolecular	rmation and physical-c chemistry.	hemical properties o	f aggregates. They can name mo-				
Courses (type, number of weekly cor							
S + Ü (no information on SWS (weekl	•						
Method of assessment (type, scope, ster, information on whether module			ition offered — if not every seme-				
written examination (90 minutes) an minutes) Language of assessment: German or		of one candidate eac	h (20 minutes) and/or talk (30:				
Allocation of places							
Additional information							
Workload							
Teaching cycle							
Referred to in LPO I (examination re	gulations for teaching-	degree programmes)					
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) Master's degree (1 major) Technology of Functional Materials (2009)						
Master's degree (1 major) Technolog Master's degree (1 major) Computati	•						
		<u>~</u>)					
Master's degree (1 major) Functional Materials (2012)							

Module control for the sis							
holder of thesis	oordinator	Research project 08-PR-092-m01					
thesis		Module coordinator Module offered by					
	the Chair of Chemical Tech	nology of Material Syn-	Chair of Chemical T	echnology of Material Synthesis			
	ethod of grading	Only after succ. con	pl. of module(s)				
10 N	umerical grade						
Duration	Module level	Other prerequisites					
1 semeste	er graduate						
Contents							
This modu rials.	lle gives students the oppo	rtunity to work indeper	ndently on experime	nts on a topic in functional mate-			
Intended	learning outcomes						
Students in written		vork on a defined topic	in functional materi	als and to present their findings			
Courses (type, number of weekly con	tact hours, language –	· if other than Germa	n)			
R (no info	rmation on SWS (weekly co	ntact hours) and cours	e language available	2)			
	f assessment (type, scope, mation on whether module			tion offered — if not every seme-			
	prox. 10 to 15 pages) of assessment: German or	English					
Allocatior	of places						
Additiona	l information						
Workload							
Teaching	cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module a	ppears in						
	degree (1 major) Technology	of Functional Material	s (2010)				
	degree (1 major) Technology						
	degree (1 major) Functional						

Module title Abbreviation					Abbreviation		
Applied	l Spect	roscopy 3			08-PS3-092-m01		
Module coordinator				Module offered by			
lecture	r of lect	ure "Praktische Spektros			and Theoretical Chemistry		
ECTS		od of grading	Only after succ. con	pl. of module(s)			
5	nume	rical grade					
Duratio		Module level	Other prerequisites				
1 seme	ster	undergraduate					
Conten	ts						
practice	e and t		aphs. We will record		of spectroscopic methods in fluorescence and vibration spec-		
Intende	ed leari	ning outcomes					
		able to work with differen discussions.	t spectrometers and	to interpret the resul	ting spectra. They are able to		
Course	s (type	, number of weekly conta	ct hours, language –	if other than Germa	n)		
V (no ir	format	ion on SWS (weekly cont	act hours) and cours	e language available))		
		s essment (type, scope, la on on whether module ca			tion offered — if not every seme-		
ten exa	minati		each) or oral examina	ation of one candida	o or 90 minutes each) or 3 writ- te each (approx. 20 minutes) or		
Allocat	ion of p	olaces					
Additio	nal inf	ormation					
Worklo	ad						
Teachir	ng cvcl	e					
	<u> </u>	-					
Referre	d to in	LPO I (examination regu	lations for teaching.	legree programmes)			
Module	Module appears in						
	Bachelor' degree (1 major) Chemistry (2010)						
	Bachelor' degree (1 major) Chemistry (2009) Bachelor' degree (1 major) Chemistry (2009)						
	Master's degree (1 major) Technology of Functional Materials (2010)						
	-	ee (1 major) Technology c		s (2009)			
Master	's degr	ee (1 major) Functional M	aterials (2012)				

Modul	e title				Abbreviation		
Polym	eric Ma	terials 1: Technology	of Modifying Polymers		08-PW1-092-m01		
Module coordinator				Module offered by			
holder thesis		Chair of Chemical Teo	chnology of Material Syn-	Chair of Chemical T	echnology of Material Synthesis		
ECTS		od of grading	Only after succ. com	pl. of module(s)			
5	nume	rical grade					
Durati	on	Module level	Other prerequisites				
1 seme	ester	graduate					
Conte	nts						
logies	for the		lymer compounds and co		; properties of polymers; techno- es for the characterisation of po-		
•		ning outcomes					
nufact cessin	ured pr g mach	oducts. They have be ines and tools.		to calculate complex	e properties of materials and ma- (flow conditions in polymer pro-		
		· · · · ·	ekly contact hours) and co				
Metho	d of as	sessment (type, scop	· .	an German, examina	tion offered — if not every seme-		
		nation (90 minutes)					
	tion of	· · · · · · · · · · · · · · · · · · ·					
Additi	onal inf	ormation					
Workle	oad						
Teachi	ing cycl	e					
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Modul	e appea	ars in					
		ee (1 major) Technol	ony of Eurotional Material	c (co.co)			
	Master's degree (1 major) Technology of Functional Materials (2009)						

Modul	e title				Abbreviation	
Polym	eric Ma	terials 2: Technology	of Modifying Fillers for	Polymers	08-PW2-092-m01	
Module coordinator				Module offered	by	
holder thesis	ofthe	Chair of Chemical Tec	hnology of Material Syn-	Chair of Chemica	al Technology of Material Synthesis	
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Durati	on	Module level	Other prerequisites			
1 seme	ester	graduate				
Conter	nts					
ons be (e.g. el	tween t lectrica	filler materials and po	lymers, determination o dal behaviour) and influe	f the special prop	order to modify polymers, interacti- perties of functionalised polymers lisation on other properties (e.g.	
Intend	ed lear	ning outcomes				
tionali influer	sed pol iced by	ymers (e.g. electrical functionalisation (e.g	behaviour, bactericidal k g. rheology, mechanical k	oehaviour) and ur oehaviour, colour		
			ontact hours, language –			
			kly contact hours) and co			
			e, language — if other the le can be chosen to earn		ination offered — if not every seme-	
writter	ı exami	nation (90 minutes)				
Alloca	tion of	places				
Additi	onal inf	ormation				
Worklo	oad					
Teachi	ng cycl	e				
Referr	Referred to in LPO I (examination regulations for teaching-degree programmes)					
Modul	e appea	ars in				
			gy of Functional Materia			
Masta	Aaster's degree (1 major) Technology of Functional Materials (2009)					

Module	e title				Abbreviation
Techno	ology o	f Sensor and Actor Mater	rials including Smart	Fluids	08-SAM-092-m01
Module	e coord	inator		Module offered by	
holder thesis	ofthe	Chair of Chemical Techno	ology of Material Syn-	Chair of Chemical	Fechnology of Material Synthesis
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	Its				
		• •			s piezoelectrics, shape memory logical fluids, magnetofluids.
Intend	ed lear	ning outcomes			
Studen	its have	e developed fundamenta	l knowledge in the ar	ea of sensory and a	ctuatory materials.
Course	e s (type	, number of weekly conta	act hours, language –	- if other than Germa	an)
V + P (r	no infor	mation on SWS (weekly	contact hours) and co	ourse language avai	lable)
ster, in	format	sessment (type, scope, la ion on whether module c nation (90 minutes)			ation offered — if not every seme-
Allocat					
Additio	onal inf	ormation			
Worklo	ad				
Teachi		۵			
reaciiii	ing cycl	C			
Doforra	d to in	IDOL (ovamination race)	lations for toaching	logroo programmas	
Reiene		LPO I (examination regu		regree programmes)
Madul					
Module			<u>م</u>		
	-	ee (1 major) Physics (201 ee (1 major) Physics (201	-		
	-	ee (1 major) Technology (ls (2010)	
	-	ee (1 major) Technology (
	-	ee (1 major) Nanostructu		-	
Master	's degr	ee (1 major) Nanostructu	re Technology (2010)		

Module title					Abbreviation		
Data ba	ases 2				10-l-DB2-092-m01		
Module coordinator				Module offered by			
Dean of Studies Informatik (Computer Science)			Science)	Institute of Comput	er Science		
ECTS		od of grading	Only after succ. com	pl. of module(s)			
5	nume	rical grade					
Duratio	on	Module level	Other prerequisites	ther prerequisites			
1 seme	ster	undergraduate					
Conten	ts						
Data w	arehou	ses and data mining; XM	L databases; web dat	tabases;introductior	n to Datalog.		
Intende	ed leari	ning outcomes					
The stu	dents	oossess an advanced kno	owledge of databases	s, XML and data mini	ing.		
Course	s (type	, number of weekly conta	ct hours, language —	if other than Germa	n)		
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)		
		s essment (type, scope, la on on whether module ca			tion offered — if not every seme-		
	written examination (50 minutes) or oral examination (one candidate each: 15 minutes, groups of 2: 20 minutes, groups of 3: 25 minutes)						
Allocation of places							
Additional information							
Worklo	ad						
Teachi	ng cycl	е					
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module appears in							
Master	Master's degree (1 major) Technology of Functional Materials (2010)						
Master's degree (1 major) Technology of Functional Materials (2009)							

Module title Abbreviation						
E-Learı	ning				10-I-EL-092-m01	
Module coordinator				Module offered by	<u> </u>	
holder of the Chair of Computer Science VI			e VI	Institute of Comput	ter Science	
ECTS		od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites	Other prerequisites		
1 seme	ester	undergraduate				
Conter	nts					
design	, intera		design, quality assur		, content structuring, multimedia lementation, learning platforms,	
Intend	ed lear	ning outcomes				
The stu plicatio		possess a theoretical and	d practical knowledge	e about eLearning ar	nd are able to assess possible ap-	
Course	es (type	, number of weekly conta	act hours, language –	- if other than Germa	an)	
V + Ü (i	no info	rmation on SWS (weekly	contact hours) and co	ourse language avail	able)	
		sessment (type, scope, lation on whether module c			tion offered — if not every seme-	
		nation (50 minutes) or or 5 minutes)	al examination (one o	candidate each: 15 n	ninutes, groups of 2: 20 minutes,	
Allocat	tion of _l	olaces				
Additio	onal inf	ormation				
Worklo	ad					
Teachi	ng cycl	e				
Referre	ed to in	LPOI (examination regu	llations for teaching-o	degree programmes)		
Modul	e appea	ars in				
		ee (1 major) Technology (of Functional Materia	ls (2010)		
Master	's degr	ee (1 major) Technology (of Functional Materia	ls (2009)		

Module title					Abbreviation		
Information Retrieval 10-I-IR-092-m01							
Module	e coord	inator		Module offered by			
Dean o	f Studie	es Informatik (Computer S	Science)	Institute of Comput	er Science		
ECTS		od of grading	Only after succ. com	pl. of module(s)			
5	L	rical grade					
Duratio		Module level	Other prerequisites				
1 seme	ster	undergraduate					
Conten	ts						
data str ges and thods t	ructure d parad o supp	s (e. g. inverted index), q ligms, structured queries ort IR (e. g. recommendat	uery elements (e. g. c), search engine (e. g	query operations, rel . architecture, crawli	t (tokenising, text properties), evance feedback, query langua- ing, interfaces, link analysis), me- ation, information extraction).		
Intende	ed learı	ning outcomes					
		possess theoretical and p know-how to create a sea		n the area of informa	ation retrieval and have acquired		
Course	s (type	, number of weekly conta	ct hours, language —	if other than Germa	n)		
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)		
	Method of assessment (type, scope, language — if other than German, examination offered — if not every seme- ster, information on whether module can be chosen to earn a bonus)						
		mination (approx. 50 min pprox. 20 minutes, group			ate each: approx. 15 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 degree (1 major) Technology of Functional Materials (2010)						
Master's degree (1 major) Technology of Functional Materials (2009)							

Module title				Abbreviation		
Computeroriented Mathematics 10-M-COM-082-m01						
Module coord	linator		Module offered by			
Dean of Studi	es Mathematik (Mathema	atics)	Institute of Mathematics			
ECTS Meth						
	successfully completed					
Duration	Module level	Other prerequisites				
1 semester	undergraduate	Admission prerequisite to assessment: regular attendance of exercise (attendance monitored, a maximum of one incident of unexcused absence).				
Contents						
merical comp 10-M-ANL) an	o modern mathematical s utation (e.g. Matlab) to s d 10-M-LNA). Computer-b l and integral calculus; vi	supplement the basic ased solution of prob	modules in analysis lems in linear algeb	and linear algebra ((10-M-ANA or	
Intended lear	ning outcomes					
	earns the use of advanced ication to solve mathema		cal software package	es, and is able to ass	ess their	
Courses (type	e, number of weekly conta	act hours, language –	- if other than Germa	n)		
	rmation on SWS (weekly					
	sessment (type, scope, la ion on whether module c			tion offered — if not	every seme-	
Assessment of	form of programming exe offered: once a year, summ assessment: German, Eng places	mer semester				
Additional inf	formation					
Workload						
	,					
Teaching cycl	A					
reaching cycl						
Referred to in	LPOI (examination regu	llations for teaching-o	degree programmes)			
§ 73 (1) 5. Ma	thematik Angewandte Ma	athematik				
Module appea	ars in					
	gree (1 major) Computer S	cience (2010)				
-	gree (1 major) Mathematic					
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)						
			orated of Automatics	rog data recert	nage as /	
Master's with 1 majo cerials (2009)	or Technology of Functional Ma-		erated 26-Aug-2024 • exam. Fechnologie der Funktionswe	-	page 32 / 57	

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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)

Modul		_		-	Abbreviation		
Compu	utationa	ll Mathematics, advance	d		10-M-COMg-082-m01		
Module coordinator				Module offered by			
		es Mathematik (Mathema	atics)	Institute of Mathem	natics		
ECTS	1	od of grading	Only after succ. con				
4		successfully completed					
- Durati	1	Module level	Other prerequisites				
1 seme	-	undergraduate	i		regular attendance of exercises		
					one incident of unexcused ab-		
			sence).				
Conter	nts	L	,				
Introdu	uction t	o modern mathematical s	software for symbolic	computation (e. g. l	Mathematica or Maple) and nu-		
					and linear algebra (10-M-ANA,		
					a, geometry, analysis, in particu		
lar diff	erentia	and integral calculus; vi	sualisation of functio	ons.			
Intend	ed lear	ning outcomes					
				cal software package	es, and is able to assess their		
		cation to solve mathema	· ·				
Course	es (type	, number of weekly conta	act hours, language –	- if other than Germa	ın)		
Ü + V (no info	rmation on SWS (weekly	contact hours) and co	ourse language avail	able)		
		sessment (type, scope, la ion on whether module c			tion offered — if not every seme		
project	t in the	form of programming exe	ercises (type and expe	enditure of time to b	e specified by the lecturer at the		
beginn	ning of t	he course)					
		ffered: once a year, sum					
		ssessment: German, Eng	glish if agreed upon w	vith the examiner			
Alloca	tion of _l	olaces					
			-				
Additio	onal inf	ormation					
Worklo	oad						
Teachi	ing cycl	e					
Poforr	ed to in	LPOI (examination regu	lations for teaching	lagraa programmas			
		hematik Angewandte Ma					
	-		amematik				
	e appea		(
	-	ree (1 major) Mathematic)			
Bachelor' degree (1 major) Nanostructure Technology (2010) Bachelor' degree (1 major) Economathematics (2009)							
Bachelor' degree (1 major) Economathematics (200				-			
Bachelor' degree (1 major) Economatien Bachelor' degree (1 major) Mathematical							
Bachelor' degree (1 major) Computational Mathematics (2009)							
	-			- 11			
	r's aegr	ee (1 major) Technology (of Functional Material	ls (2009)			
Master	-	ee (1 major) Technology (gree (1 major, 1 minor) M		-			

Module title					Abbreviation	
Introduction to Functional Analysis 10-M-FAN-072-m01						
Module coordinator				Module offered by		
Dean of Studies Mathematik (Mathematics) Institute of Mathematics			atics			
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		undergraduate	sessment. The lectu	alify for admission to nts about the respec	tive details	
				the course. Registrat In of will to seek adm		
			dents have obtained	d the qualification fo	r admission to asses	ssment over
				mester, the lecturer		
				t. Students who mee		
				n the current or in th		
			admission to assess	date, students will h	ave to obtain the qu	alification for
Conten	 ts			sment anew.		
		s and Hilbert spaces, bo	ounded operators, pri	nciples of functional	analysis.	
Intende	ed leari	ning outcomes		· ·		
The stu	dent kı	nows the fundamental c	oncepts and methods	of functional analys	is as well as the per	tinent proof
		ole to apply methods fro bility of the theory to oth			al analysis, and reali	ses the
Course	s (type	, number of weekly conta	act hours, language –	- if other than Germa	n)	
V + Ü (r	no infor	mation on SWS (weekly	contact hours) and co	ourse language avail	able)	
		e ssment (type, scope, la on on whether module o			tion offered — if not	every seme-
by an o 2, appr	ral exa ox. 30	nation (approx. 90 minu mination of one candida minutes)	ite each (approx. 20 n	ninutes) or an oral ex		
		ssessment: German, Eng	glish if agreed upon w	Ath the examiner		
Allocation of places						
Additio	nal inf	ormation				
Worklo	ad					
 Teachir		a				
	ig cycl	C				
Referre	d to in	LPO I (examination reg	ulations for teaching-	degree programmes)		
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)						
	-	ree (1 major) Technology		-		
Bachelor' degree (1 major) Technology of Functional Materials (2010)						
	Master's with 1 major Technology of Functional Ma- erials (2009) JMU Würzburg • generated 26-Aug-2024 • exam. reg. data record Master (120 ECTS) Technologie der Funktionswerkstoffe - 2009 page 35 / 57					

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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		
Numerical Ma	Numerical Mathematics 1 10-M-NM1-082-m01					
Module coord	inator		Module offered by	<u> </u>		
Dean of Studi	es Mathematik (Mathema	atics)	ics) Institute of Mathematics			
	od of grading	Only after succ. compl. of module(s)				
8 numerical grade						
Duration	Module level	Other prerequisites				
1 semester undergraduate		Certain prerequisites must be met to qualify for admission to as- sessment. The lecturer will inform students about the respective details at the beginning of the course. Registration for the course will be con- sidered a declaration of will to seek admission to assessment. If stu- dents have obtained the qualification for admission to assessment over the course of the semester, the lecturer will put their registration for as- sessment into effect. Students who meet all prerequisites will be admit- ted to assessment in the current or in the subsequent semester. For as- sessment at a later date, students will have to obtain the qualification for			tive details Il be con- nt. If stu- ssment over ition for as- ill be admit- ster. For as-	
Contents		admission to assess				
Solution of sy	stems of linear equation tion with polynomials, sp				s of equati-	
Intended lear	ning outcomes					
	acquainted with the fun oblems and knows abou			erical mathematics, a	applies them	
Courses (type	, number of weekly conta	act hours, language –	- if other than Germa	n)		
V + Ü (no info	rmation on SWS (weekly	contact hours) and co	ourse language avail	able)		
	sessment (type, scope, la ion on whether module c			tion offered — if not	every seme-	
by an oral exa 2, approx. 30	nation (approx. 90 minut mination of one candida minutes) ssessment: German, Eng	te each (approx. 20 n	ninutes) or an oral ex			
Allocation of		<u> </u>				
		-				
Additional inf	ormation					
Workload						
 Teaching cycl	9					
	C					
Referred to in	IPOL (avamination rage	lations for toaching	lagrae programmes)			
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)						
Master's with 1 majo terials (2009)	r Technology of Functional Ma-		erated 26-Aug-2024 • exam. Fechnologie der Funktionswe	-	page 37 / 57	

UNIVERSITÄT WÜRZBURG

Bachelor' degree (1 major) Physics (2012) Bachelor' degree (1 major) Physics (2008) Bachelor' degree (1 major) Technology of Functional Materials (2009) Bachelor' degree (1 major) Technology of Functional Materials (2010) Bachelor' degree (1 major) Nanostructure Technology (2010) Bachelor' degree (1 major) Economathematics (2009) Bachelor' degree (1 major) Economathematics (2008) Bachelor' degree (1 major) Mathematical Physics (2009) Bachelor' degree (1 major) Computational Mathematics (2009) Bachelor' degree (1 major) Aerospace Computer Science (2009) Bachelor' degree (1 major) Aerospace Computer Science (2011) Master's degree (1 major) Physics (2010) Master's degree (1 major) Physics (2011) Master's degree (1 major) Technology of Functional Materials (2010) Master's degree (1 major) Technology of Functional Materials (2009) Master's degree (1 major) Nanostructure Technology (2011) Master's degree (1 major) Nanostructure Technology (2010) Master's degree (1 major) Functional Materials (2012) Bachelor's degree (1 major, 1 minor) Mathematics (Minor, 2008) First state examination for the teaching degree Gymnasium Mathematics (2009)

Module	e title				Abbreviation	
Numeri	cal Ma	thematics 2			10-M-NM2-082-m0	1
Module	e coordi	inator		Module offered by		
Dean of Studies Mathematik (Mathema			atics)	Institute of Mathematics		
ECTS		od of grading	Only after succ. compl. of module(s)			
5		rical grade				
Duratio	·	Module level	Other prerequisites			
1 semester undergraduate		Certain prerequisite sessment. The lectu at the beginning of t sidered a declaratio dents have obtained the course of the se sessment into effect	Certain prerequisites must be met to qualify for admission to as- sessment. The lecturer will inform students about the respective details at the beginning of the course. Registration for the course will be con- sidered a declaration of will to seek admission to assessment. If stu- dents have obtained the qualification for admission to assessment over the course of the semester, the lecturer will put their registration for as- sessment into effect. Students who meet all prerequisites will be admit-			
			sessment at a later	n the current or in th date, students will h	•	
			admission to assess	sment anew.		
Conten						
		ods and applications for al equations, boundary v		s, linear programmin	g, initial value probl	ems for ordi-
Intende	ed learr	ing outcomes				
about t	heir ad	able to draw a distinctio vantages and limitations ng sciences and econom	concerning the poss			
Courses	s (type,	number of weekly conta	ict hours, language –	- if other than Germa	n)	
V + Ü (r	no infor	mation on SWS (weekly	contact hours) and co	ourse language avail	able)	
		essment (type, scope, la on on whether module c			tion offered — if not	every seme-
by an o 2, appro	ral exa ox. 30 i	nation (approx. 90 minut mination of one candida ninutes) ssessment: German, Eng	te each (approx. 20 n	ninutes) or an oral ex		
Allocati						
Additio	nal info	ormation	·			
Worklo	ad					
Teachir	ng cycl	9				
Referred to in LPO I (examination regulations for teaching-degree programmes)						
	§ 73 (1) 5. Mathematik Angewandte Mathematik Module appears in					
		ree (1 major) Mathematic	(2008)			
	-	ree (1 major) Mathematic				
	-	ree (1 major) Physics (20				
Master's wi	ith 1 major 99)	Technology of Functional Ma-		erated 26-Aug-2024 • exam. Fechnologie der Funktionswe	-	page 39 / 57

UNIVERSITÄT WÜRZBURG

Bachelor' degree (1 major) Physics (2012) Bachelor' degree (1 major) Physics (2008) Bachelor' degree (1 major) Technology of Functional Materials (2009) Bachelor' degree (1 major) Technology of Functional Materials (2010) Bachelor' degree (1 major) Nanostructure Technology (2010) Bachelor' degree (1 major) Economathematics (2009) Bachelor' degree (1 major) Economathematics (2008) Bachelor' degree (1 major) Mathematical Physics (2009) Bachelor' degree (1 major) Computational Mathematics (2009) Bachelor' degree (1 major) Aerospace Computer Science (2009) Bachelor' degree (1 major) Aerospace Computer Science (2011) Master's degree (1 major) Physics (2010) Master's degree (1 major) Physics (2011) Master's degree (1 major) Technology of Functional Materials (2010) Master's degree (1 major) Technology of Functional Materials (2009) Master's degree (1 major) Nanostructure Technology (2011) Master's degree (1 major) Nanostructure Technology (2010) Master's degree (1 major) Functional Materials (2012) Bachelor's degree (1 major, 1 minor) Mathematics (Minor, 2008) First state examination for the teaching degree Gymnasium Mathematics (2009)

Module	e title				Abbreviation	
Ordina	ry Diffe	rential Equations			10-M-ODE-082-m01	L
Module	e coord	inator		Module offered by	<u> </u>	
Dean of Studies Mathematik (Mathematics)			atics)	Institute of Mathematics		
ECTS	1	od of grading	Only after succ. compl. of module(s)			
5	-	rical grade				
Duratio		Module level	Other prerequisites			
1 seme		undergraduate		s must be met to qu	alify for admission to	o as-
			sessment. The lectu	rer will inform stude	nts about the respec	ctive details
			at the beginning of	the course. Registrat	ion for the course wi	ill be con-
				n of will to seek adm		
				d the qualification fo		
				mester, the lecturer		
				t. Students who mee		
				n the current or in th	•	
			admission to assess	date, students will h	ave to obtain the qu	anncation foi
<u> </u>						
Conten					4 - 1 1	- 6 11
		uniqueness theorem; control tions; matrix exponentia				of linear dif-
Intend	ed lear	ning outcomes				
		acquainted with the fur			heory of ordinary diff	ferential
equation	ons. He	/she is able to apply the	ese methods to praction	cal problems.		
Course	s (type	, number of weekly cont	act hours, language –	- if other than Germa	ın)	
V + Ü (I	no infoi	mation on SWS (weekly	contact hours) and co	ourse language avail	able)	
		essment (type, scope, l on on whether module o			tion offered — if not	every seme-
written	exami	nation (approx. 90 minu	tes); if announced by	the lecturer, the writ	ten examination car	be replaced
		mination of one candida	ite each (approx. 20 n	ninutes) or an oral ex	kamination in groups	s (groups of
2, appr	rox. 30	minutes)	alich if agreed upon u	ith the eveniner		
		ssessment: German, En	glish il agreed upon w	nth the examiner		
Allocal	tion of p	Jiaces				
Additio	nalinf	ormation				
Auditio						
 Wowlel-						
Worklo	au					
Teachi	ng cycl	e				
Referre	ed to in	LPOI (examination reg	ulations for teaching-	degree programmes)		
 Modula	e appea	urs in				
		ree (1 major) Computer S	Science (2007)			
	-	ree (1 major) Computer S				
	-	ree (1 major) Physics (20				
Bachel	or' deg	ree (1 major) Technology	of Functional Materia	als (2009)		
Master's w terials (200		Technology of Functional Ma-		erated 26-Aug-2024 • exam. Technologie der Funktionswe	-	page 41 / 57
				-	-	

Julius-Maximilians-UNIVERSITÄT WÜRZBURG

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	
Progra	mming	course for students of M	Aathematics and othe	er subjects	10-M-PRG-082-m01	
Module coordinator				Module offered by		
Dean o	f Studie	es Mathematik (Mathem	atics)	Institute of Mathem	natics	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
3	(not) s	uccessfully completed				
Duratio	on	Module level	Other prerequisites	i		
1 seme	ster	undergraduate	Admission prerequi	site to assessment:	regular attendance (a	attendance
			monitored, a maxim	num of one incident o	of unexcused absend	:e).
Conten	ts					
		dern programming lang	uage (e.g. Cor Fortra	n) taking into accou	nt the particular need	ls in mathe.
matics.					it the particular need	
Intende	ad loar	ing outcomes				
			nthe on small neares	nming oversiges and	standard nragramm	ing problems
in math		able to work independe	entiy on small program	nining exercises and	stanuaru programm	ing problems
			act hours language	if other there Correspondent		
		number of weekly cont			-	
		ion on SWS (weekly con	-		-	
		essment (type, scope, l			tion offered — if not	every seme-
ster, in	formati	on on whether module o	an be chosen to earn	a bonus)		
		form of programming ex	•	• •	ne course)	
Langua	ige of a	ssessment: German, En	glish if agreed upon w	vith the examiner		
Allocat	ion of p	laces				
Additio	onal info	ormation				
Worklo	he					
WORKIO						
Teachi	ng cycl	5	_			
Referre	ed to in	LPOI (examination reg	ulations for teaching-	degree programmes)		
§ 73 (1)	5. Mat	hematik Angewandte M	athematik			
Module	e appea	rs in				
		ree (1 major) Mathemati	cs (2008)			
	-	ree (1 major) Physics (20				
	-	ree (1 major) Physics (20				
	-	ree (1 major) Physics (20	•			
	-	ree (1 major) Physics (20				
Bachel	or' deg	ee (1 major) Technology	of Functional Materia	als (2009)		
	-	ee (1 major) Technology				
		ree (1 major) Nanostruct)		
		ee (1 major) Economath				
	-	ree (1 major) Economath				
		ee (1 major) Mathemati				
	-	ee (1 major) Computation		09)		
	-	ee (1 major) Physics (20:		ls (2010)		
	-	ee (1 major) Technology ee (1 major) Technology				
	-				rag data record	page (a / 57
master S W	ith 1 major 99)	Technology of Functional Ma-		ierated 26-Aug-2024 • exam. Technologie der Funktionswe	_	page 43 / 57



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
Laboratory a	nd Measurement Techno	logy	_	11-A3-072-m01
Module coor	dinator		Module offered by	
		nuliad Dhusias	· · ·	and Activo no mu
	rector of the Institute of A	Only after succ. con	Faculty of Physics a	
	od of grading erical grade	Only after Succ. con	npl. of module(s)	
	-			
Duration	Module level	Other prerequisites		
1 semester undergraduate		50% of exercises. C sion to assessment ve details at the beg be considered a dec students have obtain over the course of the	ertain prerequisites . The lecturer will info ginning of the course claration of will to se ined the qualification he semester, the lect	successful completion of appro must be met to qualify for admi orm students about the respect e. Registration for the course wi ek admission to assessment. If n for admission to assessment curer will put their registration for eet all prerequisites will be ad-
				n the subsequent semester. For
			er date, students wil	l have to obtain the qualificatio
Contents				
	to electronic and optical ics, light sources, spectro			, vacuum technology and cryog juisition.
Intended lea	rning outcomes			
red value acc Courses (typ V + Ü (no info Method of as	quisition. e, number of weekly cont ormation on SWS (weekly	act hours, language – contact hours) and co anguage — if other th	- if other than Germa ourse language avail an German, examina	
written exam	ination (approx. 120 mini	utes)		
Allocation of	places			
Only as part	of pool of general key ski	lls (ASQ): 15 places. P	laces will be allocate	ed by lot.
Additional in				
Workload				
TURNUau				
 	•			
Teaching cyc	le			
 Referred to i	1 LPO I (examination reg	 ulations for teaching-o	degree programmes)	
Module appe	ars in			
Bachelor' de Bachelor' de Bachelor' de Bachelor' de	gree (1 major) Physics (20 gree (1 major) Physics (20 gree (1 major) Physics (20 gree (1 major) Physics (20 gree (1 major) Physics (20	010) 009) 012)		
Aaster's with 1 maj erials (2009)	or Technology of Functional Ma-		erated 26-Aug-2024 • exam. Technologie der Funktionswe	

Julius-Maximilians-UNIVERSITÄT WÜRZBURG

Bachelor' degree (1 major) Nanostructure Technology (2010) Bachelor' degree (1 major) Nanostructure Technology (2012) Bachelor' degree (1 major) Nanostructure Technology (2008) Bachelor' degree (1 major) Nanostructure Technology (2007) Master's degree (1 major) Technology of Functional Materials (2010) Master's degree (1 major) Technology of Functional Materials (2009) Master's degree (1 major) Functional Materials (2012) Bachelor's degree (1 major, 1 minor) Physics (Minor, 2008) Bachelor's degree (1 major, 1 minor) Physics (Minor, 2010)

Module	e title				Abbreviation		
Mecha	nical a	nd Thermal Material	Properties		11-E5T-092-m01		
Module	e coord	inator		Module offered by	<u> </u>		
		ector of the Institute	of Applied Physics	Faculty of Physics and Astronomy			
ECTS		od of grading	Only after succ. co				
5		rical grade					
Duratio		Module level	Other prerequisite	S			
1 semester graduate		50% of exercises. sion to assessmen ve details at the be be considered a de students have obt over the course of assessment into e mitted to assessm	Certain prerequisites at. The lecturer will inf eginning of the course eclaration of will to se ained the qualification the semester, the lect ffect. Students who m ent in the current or in ater date, students wil	successful completion of approx. must be met to qualify for admis- orm students about the respecti- e. Registration for the course will ek admission to assessment. If n for admission to assessment turer will put their registration for teet all prerequisites will be ad- n the subsequent semester. For I have to obtain the qualification			
Conten	ts	<u> </u>		ssessment unew.			
Physica	al laws	of solids: Bonding a	nd structure, lattice dyn	amics, thermal and m	echanical properties.		
		ning outcomes		,			
			nechanical/thermal mat	erial characteristics.			
		-	contact hours, language		in)		
		· · · · · · · · · · · · · · · · · · ·	ekly contact hours) and				
Metho	d of as	sessment (type, sco	•	han German, examina	ition offered — if not every seme-		
groups	(appro	ox. 30 minutes per ca		port (approx. 10 page	idate each or oral examination in s, time to complete: 1 to 4 weeks)		
Allocat							
Additio	nal inf	ormation					
Worklo	ad						
Teachi	ng cycl	e					
Referre	d to in	LPOI (examination	regulations for teaching	g-degree programmes)			
Module	e appea	ars in					
			ogy of Functional Materi	als (2010)			
	-	-	ogy of Functional Materi	als (2009)			
Master	's degr	ee (1 major) Functio	nal Materials (2012)				

Modul	e title				Abbreviation	
Opto-e	electron	ic Material Properties			11-MOE-092-m01	
Modul	e coord	inator		Module offered by		
Manag	ing Dire	ector of the Institute of	Applied Physics	Faculty of Physics a	nd Astronomy	
ECTS		od of grading	Only after succ. con	npl. of module(s)		
5 numerical grade						
Duratio	on	Module level	Other prerequisites			
1 semester graduate		50% of exercises. C sion to assessment ve details at the beg be considered a dec students have obtai over the course of the assessment into eff mitted to assessment assessment at a lat	Admission prerequisite to assessment: successful completion of approx 50% of exercises. Certain prerequisites must be met to qualify for admis sion to assessment. The lecturer will inform students about the respecti- ve 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 ad- mitted to assessment in the current or in the subsequent semester. For assessment at a later date, students will have to obtain the qualification			
			for admission to as	sessment anew.		
Conter						
Physic	al princ	iples of optoelectronic	material properties an	d applications.		
	_	ning outcomes				
The stu	udents l	know the principles of	optoelectronic materia	characteristics.		
Course	es (type	, number of weekly con	tact hours, language –	- if other than Germa	n)	
V + Ü (no infoi	mation on SWS (weekl	y contact hours) and co	ourse language avail	able)	
		essment (type, scope, on on whether module			tion offered — if no	t every seme-
groups project prox. 3	s (appro t report so minu		idate, for modules with	n less than 4 ECTS cr	edits approx. 20 mi	nutes) or c)
Allocat	tion of p	olaces				
Additio	onal inf	ormation				
Worklo	ad					
 Teachi	ng cycl	e				
Referre	ed to in	LPOI (examination reg	gulations for teaching-	degree programmes)		
Modul	e appea	irs in				
Bachel Master Master Master	lor' deg r's degr r's degr r's degr	ree (1 major) Physics (2 ee (1 major) Physics (20 ee (1 major) Technology ee (1 major) Technology ee (1 major) Nanostruct	o1o) / of Functional Materia / of Functional Materia	ls (2009)		
Master's w terials (200		r Technology of Functional Ma-		erated 26-Aug-2024 • exam. Technologie der Funktionswe	-	page 48 / 57
201	~ 7/		Musici (120 LCI3)			



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	e title				Abbreviation
Nanom	atrix B	iophysical Analyzing Sys	stems and Processes	5	11-NM-BV-072-m01
Module	e coord	inator		Module offered by	•
Manag	Managing Director of the Institute of Applied Physics			Faculty of Physics	and Astronomy
ECTS	Methe	od of grading	Only after succ. cor	mpl. of module(s)	
6	nume	rical grade			
Duratio	on	Module level	Other prerequisites	5	
1 seme	ster	undergraduate			
Conten	ts				
nics, pl	hotonio ring, co	s and biophysics as well	as in the technology	y-oriented materials	of energy engineering, electro- sciences, technologies of nano- physical analysis systems and
Intende	ed lear	ning outcomes			
		have advanced knowleds he field of biophysical ar			gy areas of engineering work,
Course	s (type	, number of weekly conta	act hours, language -	– if other than Germa	an)
V + R (r	no infor	rmation on SWS (weekly	contact hours) and c	ourse language avai	lable)
		sessment (type, scope, la ion on whether module c			ation offered — if not every seme-
		mination (approx. 90 mir oral examination in group			c) oral examination of one candi- nt (approx. 10 pages)
Allocat	ion of _l	places			
Additio	nal inf	ormation			
Worklo	ad				
Teachi	ng cycl	e			
Referre	d to in	LPOI (examination regu	llations for teaching-	degree programmes)
			0	<u> </u>	
Module	e appea	ars in			
		ree (1 major) Nanostructi	ure Technology (2008	3)	
	-	ree (1 major) Nanostructi			
	-	ee (1 major) Technology (•, •,		
Mactor	's degr	ee (1 major) Technology (of Functional Materia	ls (2009)	

Module	e title				Abbreviation
Nanom	atrix s	emiconductor materials			11-NM-HM-072-m01
Module	e coord	inator		Module offered by	<u> </u>
Manag	ing Dire	ector of the Institute of Ap	oplied Physics	Faculty of Physics a	nd Astronomy
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
6	nume	rical grade		•	
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
nics, pl	hotonio		as in the technology	-oriented materials	of energy engineering, electro- sciences, technologies of nano- niconductor materials.
Intende	ed lear	ning outcomes			
		have advanced knowledg he field of semiconducto		blication or technolog	gy areas of engineering work,
Course	s (type	, number of weekly conta	ict hours, language –	- if other than Germa	n)
V + R (r	no infoi	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)
ster, in a) writt	format en exa	ion on whether module ca mination (approx. 90 mir	an be chosen to earn nutes) or b) talk (appi	a bonus) rox. 30 minutes) or c)	tion offered — if not every seme-
		oral examination in group	s (approx. 30 minute	s) or d) project repor	t (approx. 10 pages)
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
Teachi	ng cycl	e			
Referre	d to in	LPOI (examination regu	lations for teaching-	degree programmes)	
Module	e appea	ars in			
Bachel	or' deg	ree (1 major) Nanostructu	re Technology (2008	3)	
	-	ree (1 major) Nanostructu	•, •,		
	-	ee (1 major) Technology o			
Master	's degr	ee (1 major) Technology o	of Functional Materia	ls (2009)	

Module	e title				Abbreviation
Nanom	atrix S	emiconductor Processing	5		11-NM-HP-072-m01
Module	e coord	inator		Module offered by	
Managi	ing Dire	ector of the Institute of Ap	oplied Physics	Faculty of Physics a	nd Astronomy
ECTS	Methe	od of grading	Only after succ. con	npl. of module(s)	
6	nume	rical grade			
Duratio	on	Module level	Other prerequisites	;	
1 seme	ster	undergraduate			
Conten	ts				
nics, pl	hotonio		as in the technology	-oriented materials	of energy engineering, electro- sciences, technologies of nano- niconductor processes.
Intende	ed lear	ning outcomes			
		have advanced knowledg he field of semiconducto		blication or technolog	gy areas of engineering work,
Course	s (type	, number of weekly conta	ct hours, language –	- if other than Germa	n)
V + R (n	no infoi	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)
ster, in a) writt	format en exa	ion on whether module ca mination (approx. 90 mir	an be chosen to earn nutes) or b) talk (appi	a bonus) rox. 30 minutes) or c)	tion offered — if not every seme- oral examination of one candi-
		oral examination in group	s (approx. 30 minute	es) or d) project repor	t (approx. 10 pages)
Allocat	ion of j	Diaces			
Additio	nal inf	ormation			
Worklo	ad				
Teachi	ng cycl	e			
Referre	d to in	LPOI (examination regu	lations for teaching-	degree programmes)	
Module	e appea	ars in			
Bachel	or' deg	ree (1 major) Nanostructu	ire Technology (2008	3)	
	-	ree (1 major) Nanostructu	•, •,		
	-	ee (1 major) Technology o			
Master	's degr	ee (1 major) Technology o	of Functional Materia	ls (2009)	

Module	e title				Abbreviation
Nanom	atrix ir	sulation systems and ph	otovoltaics		11-NM-WP-072-m01
Module	e coord	inator		Module offered by	<u> </u>
Manag	ing Dire	ector of the Institute of Ap	oplied Physics	Faculty of Physics a	nd Astronomy
ECTS		od of grading	Only after succ. con	pl. of module(s)	
6 numerical grade					
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
nics, p	hotonio ring, co	s and biophysics as well	as in the technology	-oriented materials	of energy engineering, electro- sciences, technologies of nano- rmal insulation systems and pho-
		ning outcomes			
The stu	dents				gy areas of engineering work,
Course	s (type	, number of weekly conta	ct hours, language —	- if other than Germa	n)
V + R (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)
		essment (type, scope, la on on whether module ca			tion offered — if not every seme-
		mination (approx. 90 mir oral examination in group			oral examination of one candi- t (approx. 10 pages)
Allocat	ion of _l	olaces			
Additio	onal inf	ormation			
Worklo	ad				
Teachi		P			
	-5 cycl	•			
Referre	d to in	LPOI (examination regu	lations for teaching.	legree programmes)	
	<u></u>				
Module	appez	urs in			
		ree (1 major) Nanostructu	re Technology (2008)	
	-	ree (1 major) Nanostructu			
	-	ee (1 major) Technology o	•, •, •,		
Master	's degr	ee (1 major) Technology o	of Functional Material	s (2009)	

Module	title				Abbreviation	
Organio	c Semio	conductor			11-OHL-092-m01	
Module	coord	inator		Module offered by		
		ector of the Institute of A	onlied Physics			
ECTS	<u> </u>	od of grading	Only after succ. compl. of module(s)			
5 numerical grade						
Duratio		Module level	Other prerequisites			
1 semester graduate		Admission prerequine 50% of exercises. Consign to assessment. ve details at the begoing of the considered a deconsidered a deconstudents have obtained the course of the assessment into effect mitted to assessme	site to assessment: s ertain prerequisites r . The lecturer will info ginning of the course claration of will to sec ned the qualification ne semester, the lect ect. Students who m nt in the current or in	must be met to quali orm students about to . Registration for the ek admission to ass n for admission to as urer will put their reg eet all prerequisites n the subsequent ser	fy for admis- the respecti- course will essment. If esessment gistration for will be ad- mester. For	
			assessment at a late for admission to ass	er date, students will sessment anew.	have to obtain the o	qualification
Conten	ts					
Physica cations	•	iples of organic semicon	ductors, molecular ar	nd polymer electroni	cs and sensor techn	ology, appli-
Intende	ed learr	ning outcomes				
The stu	dents ł	nave advanced knowledg	ge of organic semicon	ductors.		
Courses	s (type,	number of weekly conta	act hours, language –	- if other than Germa	n)	
V + Ü (n	no infor	mation on SWS (weekly	contact hours) and co	ourse language avail	able)	
		essment (type, scope, la on on whether module c			tion offered — if not	every seme-
a) writte groups	en exar (appro report	nination (approx. 90 mir x. 30 minutes per candic (approx. 10 pages, time	nutes) or b) oral exam late, for modules with	ination of one candi 1 less than 4 ECTS cr	edits approx. 20 mir	utes) or c)
Allocati			-			
Additio	nal inf	ormation				
Worklo	ad		-			
Teachin	ng cycl	9				
Referre	d to in	LPOI (examination regu	lations for teaching-o	degree programmes)		
Module	e appea	rs in				
Bachelo Master'	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 wit terials (200		Technology of Functional Ma-		erated 26-Aug-2024 • exam. Fechnologie der Funktionswei	-	page 54 / 57

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Master's degree (1 major) Technology of Functional Materials (2010) Master's degree (1 major) Technology of Functional Materials (2009) Master's degree (1 major) Nanostructure Technology (2011) Master's degree (1 major) Nanostructure Technology (2010) Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010) Master's degree (1 major) FOKUS Physics (2010) Master's degree (1 major) FOKUS Physics (2011) Master's degree (1 major) FOKUS Physics (2011)

Module title Abbreviation								
Materi	als for	high voltage insulation a	nd high voltage syst	ems	99-HIS-092-m01			
Modul	e coord	inator		Module offered by				
		aculty of Electrical Engine Sciences Würzburg-Schwe		University of Applied Sciences Würzburg- Schwein- furt (FHWS)				
ECTS		od of grading	Only after succ. compl. of module(s)					
5	nume	rical grade						
Duration Module level		Other prerequisites						
1 semester		unknown						
Contents								
No information on contents available.								
Intended learning outcomes								
No information on intended learning outcomes 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)			
Method of assessment (type, scope, language — if other than German, examination offered — if not every seme- ster, information on whether module can be chosen to earn a bonus)								
written	exami	nation (approx. 90 minut	es)					
Allocat	tion of	places						
Additio	onal inf	ormation						
Worklo	ad							
Teaching cycle								
Referred to in LPO I (examination regulations for teaching-degree programmes)								
Module appears in								
Master's degree (1 major) Technology of Functional Materials (2010) Master's degree (1 major) Technology of Functional Materials (2009)								

Module title Abbreviation								
Modell	ing and	d simulation for technolo	gy systems		99-MSTS-092-m01			
Module	e coord	inator		Module offered by				
Dean o	f the Fa	aculty of Mechanical Engi	neering at the Uni-	University of Applied Sciences Würzburg- Schwein-				
	<u> </u>	lied Sciences Würzburg-S		furt (FHWS)				
ECTS		od of grading	Only after succ. cor	npl. of module(s)				
5		rical grade						
Duration		Module level	Other prerequisites	isites				
1 semester unknown								
Contents								
No information on contents available.								
Intende	ed lear	ning outcomes						
No info	rmatio	n on intended learning ou	utcomes available.					
Courses (type, number of weekly contact hours, language — if other than German)								
V + Ü (r	no infoi	mation on SWS (weekly o	contact hours) and c	ourse language avail	able)			
Method of assessment (type, scope, language — if other than German, examination offered — if not every seme- ster, information on whether module can be chosen to earn a bonus)								
written examination (approx. 90 minutes) or modelling assignment in the form of a project (expenditure of time for modelling assignment to be specified at the beginning of the course)								
Allocat	ion of j	olaces						
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's degree (1 major) Technology of Functional Materials (2009) Master's degree (1 major) Functional Materials (2012)							
Master's degree (1 major) Functional Materials (2012)								