

Subdivided Module Catalogue for the Subject

Functional Materials

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

Examination regulations version: 2015 Responsible: Faculty of Chemistry and Pharmacy Responsible:

JMU Würzburg • generated 18-Apr-2025 • exam. reg. data record 82|g81|-|-|H|2015



Learning Outcomes

German contents and learning outcome available but not translated yet.

Wissenschaftliche Befähigung

- Die Absolventinnen und Absolventen können ein breites interdisziplinäres Grundlagenwissen aus den wichtigsten Disziplinen der Materialwissenschaften abrufen. Die Absolventinnen und Absolventen verstehen die mathematischen, theoretischen und experimentellen Grundlagen der Materialwissenschaften und können diese anwenden. Sie besitzen Abstraktionsvermögen, analytisches Denken, Problemlösungskompetenz und die Fähigkeit, komplexe Zusammenhänge zu strukturieren. Zudem sind sie in der Lage, die mannigfaltigen Inhalte der Vorlesungen aufzunehmen, schriftlich zu dokumentieren sowie durch die Vor- und Nachbereitung den Stoff für die Prüfungsvorbereitung zu gliedern und zu ordnen. Die Grundlagen hierfür werden in Vorlesungen und Übungen der Chemie, Mathematik und Physik vermittelt und mittels Klausuren überprüft.
- Die Absolventinnen und Absolventen können unter Anleitung Experimente durchführen, analysieren und die erhaltenen Ergebnisse darstellen und bewerten. Vermittelt werden diese Fähigkeiten im Rahmen von Laborpraktika während des Studiums. Die Überprüfung der Zielerreichung findet durch Kolloquien, die Versuchsdurchführung und das Verfassen von Protokollen statt.
- Die Absolventinnen und Absolventen setzten die erlernten theoretischen und experimentellen Methoden unter Anleitung zur Erlangung neuer Erkenntnisse ein. Die angeleitete Anwendung der erlernten theoretischen und experimentellen Methoden findet im Rahmen der Bachelorarbeit statt. Die Absolventinnen und Absolventen sind in der Lage, sich mit Hilfe von Fachliteratur in neue Aufgabengebiete einzuarbeiten, naturwissenschaftliche Methoden unter Anleitung auf konkrete experimentelle oder theoretische Aufgabenstellungen anzuwenden, Lösungswege zu entwickeln und die Ergebnisse zu interpretieren und zu bewerten. Auch diese Fähigkeiten werden im Rahmen der Vorbereitung und Anfertigung der Bachelorarbeit vermittelt und durch die anschließende Bewertung der Arbeit sowie im Kolloquium überprüft. Die Absolventinnen und Absolventen können darüber hinaus ihr Wissen und ihre Erkenntnisse einem Fachpublikum gegenüber darstellen und vertreten, was ebenfalls durch das Abschlusskolloquium zur Bachelorarbeit sowie mündliche Prüfungen im Verlauf des Studiums überprüft wird.

Befähigung zur Aufnahme einer Erwerbstätigkeit

- Die Absolventinnen und Absolventen können mit wissenschaftlichen Methoden auch unbekannte Probleme aus unterschiedlichen fachlichen Perspektiven analysieren und bearbeiten. Der interdisziplinäre Aufbau des Studiengangs, der Elemente aus mathematisch-, ingenieurund naturwissenschaftlichen Fachbereichen vereint, fördert von Beginn an interdisziplinäres Lernen, Denken und Verstehen. Dies wird durch den Besuch von Lehrveranstaltungen der Physik, Mathematik und Chemie vermittelt und durch die erfolgreiche Absolvierung der Module bestätigt. Diese Problemlösungskompetenz können die Absolventinnen und Absolventen gewinnbringend in ihrer Berufspraxis einsetzen.
- Die Absolventinnen und Absolventen sind darüber hinaus in der Lage, theoretisches Wissen in der Praxis anzuwenden. Der Praxisbezug ist durch die eingangs genannten Kooperationspartner gegeben, sodass die Studierenden in Rahmen von Vorlesungen und Laborpraktika bereits Kontakt zu praxisorientierten außeruniversitären Forschungseinrichtungen haben. Überprüft wird diese Fähigkeit durch Kolloquien, Protokolle und nicht zuletzt die Abschlussarbeit.
- Die Absolventinnen und Absolventen können unterschiedliche Aufgaben parallel und unter Zeitund Erfolgsdruck auch bei widrigen Rahmenbedingungen erfolgreich bearbeiten. Diese Fähigkeit wird durch die Prüfungsdichte am Ende der Vorlesungszeit erlernt und befähigt die Absolventinnen und Absolventen auch im stressigen Berufsalltag Aufgaben erfolgreich zu bearbeiten.

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	ta record Bachelor (180 ECTS) Funktionswerkstoffe - 2015	

 Absolventinnen und Absolventen sind in der Lage, konstruktiv und zielorientiert in einem heterogenen Team zusammenzuarbeiten, unterschiedliche und abweichende Ansichten produktiv zur Zielerreichung zu nutzen und auftretende Konflikte zu lösen. Diese Teamfähigkeit und Konfliktkompetenz erlernen die Studierenden in der Zusammenarbeit während Laborpraktika sowie in Arbeitskreisen während der Anfertigung ihrer Bachelorarbeit.

Persönlichkeitsentwicklung

• Die Absolventinnen und Absolventen kennen die Regeln guter wissenschaftlicher Praxis und beachten sie. Die Lehrenden fördern zudem die Selbstverantwortung für den Wissenserwerb sowie ein an wissenschaftlichen Werten orientiertes Denken und Handeln. Dies beinhaltet das Streben nach Erkenntnis und Wahrheit, Eindeutigkeit, Transparenz, Objektivität, Wertefreiheit, überpersönliche Gültigkeit, Überprüfbarkeit, Verlässlichkeit, Offenheit, Selbstreflexion und Redlichkeit sowie Neuigkeit. Insbesondere die Laborarbeit und das Erstellen von Protokollen sowie die anschließende Korrektur dieser stellt die Vermittlung guter wissenschaftlicher Praxis sicher.

Befähigung zum gesellschaftlichen Engagement

• Die Absolventinnen haben ihr Wissen bezüglich wirtschaftlicher, gesellschaftlicher und naturwissenschaftlicher Fragestellungen erweitert und können begründet Position beziehen. Durch die Behandlung aktueller Forschungsthemen in den Lehrveranstaltungen werden Bezüge zu wirtschaftlichen und gesellschaftlichen Fragestellungen hergestellt. Im Rahmen der Bachelorarbeit befassen sich die Studierenden ebenfalls mit aktuellen gesellschaftlich und wirtschaftlich relevanten materialwissenschaftlichen Fragestellungen, deren Kenntnisse sowie die Fähigkeit begründet Position zu beziehen im Kolloquium überprüft werden.

Abbreviations used

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

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

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

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

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

Conventions

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

Notes

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

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

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

In accordance with

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

ASPO2015

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

12-Aug-2015 (2015-82)

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 (128	ECTS credits)			
Mathematics				
10-M-FUN1-152-m01	Mathematics 1 for Students of Functional Materials	10	NUM	62
10-M-FUN2-152-m01	Mathematics 2 for Students of Functional Materials	8	NUM	63
11-M-D-152-m01	Mathematics 3 for Students of Physics and related Disciplines	8	NUM	73
	(Differential Equations)	0	Nom	/ 5
Modules Mathematics/St	atistics			
11-ENNF1-152-m01	Classical Physics 1 for Students of Physics related Disciplines	7	NUM	69
11-ENNF2-152-m01	Classical Physics 2 for Students of Physics related Disciplines	7	NUM	71
11-PNNF-152-m01	Laboratory Course Physics for Students of Physics Related Dis- ciplines	3	B/NB	78
11-TMS-152-m01	Introduction to the Physics of Functional Materials	5	NUM	80
Chemistry		J		
•	Experimental Chemistry	5	NUM	12
08-ACP1-FU-152-m01	General and analytical Chemistry Lab for engineering students	5	B/NB	17
08-0C1-152-m01	Organic Chemistry 1	-	NUM	<u> </u>
08-0C2-VL-152-m01	Organic Chemistry 2	5	NUM	37
-	Organic Chemistry 2 Organic Chemistry for engineering students (practical course)			42
08-0CP1-FU-152-m01		2	B/NB	44
08-PC-TKE-152-m01	Thermodynamics, Kinetics, Electrochemistry	9	NUM	49
08-PC-QMS-FU-152-m01	Principles of quantum mechanics and spectroscopy for engi- neering students	8	NUM	47
08-PCP-FU-152-m01	Physical Chemistry (lab) for engineering students	5	B/NB	46
08-FU-MoMaV-152-m01	Molecular Materials (Lecture)	5	NUM	30
08-FU-MoMaP-152-m01	Molecular Materials (Practical Course)	5	B/NB	29
Engineering				
99-EL1-152-m01	Basics of Electronics 1	5	NUM	82
99-EL2-152-m01	Basics of Electronics 2	5	NUM	8:
Biology / Medicine		-		
03-FU-Zell-152-m01	Principles of Cell Biology and Tissue Regeneration	5	NUM	11
03-FU-BM-152-m01	Biomaterials (Lecture and Practical Course / Seminar)	7	NUM	7
Advanced Laboratory Cou		,		<u> </u>
08-FU-VP-152-m01	Advanced Laboratory Course of Functional Materials	3	B/NB	34
Compulsory Electives (20 E	CTS credits)			
Engineering				
99-TM-152-m01	Basics of Applied Mechanics	5	NUM	8
99-IP-152-m01	Laboratory Course of Mechanical and Electrical Engineering	5	B/NB	8/
99-CA-152-mo1	Construction, Calculation and Assembly of Technical Products	5	NUM	81
Physics		2	L	
11-N-EIN-152-m01	Introduction to Nanoscience	7	NUM	75
11-PPT-152-m01	Laboratory Course Physical Technology of Material Synthesis	8	B/NB	79
11-P-FR1-152-m01	Data and Error Analysis	2	B/NB	76
Mathematics and Comput				

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				, <u> </u>
10-M-COM-152-m01	Computational Mathematics	4	B/NB	58
10-M-DGLaf-152-m01	Ordinary Differential Equations for students of other subjects	10	NUM	60
10-M-FANaf-152-m01	Introduction to Functional Analysis for Students of other Sub- jects	10	NUM	61
10-M-NUM1af-152-m01	Numerical Mathematics 1 for students of other subjects	10	NUM	64
10-M-NUM2af-152-m01	Numerical Mathematics 2 for students of other subjects	10	NUM	66
10-M-PRG-152-m01	Programming course for students of Mathematics and other subjects	3	B/NB	67
10-l-DB-152-m01	Databases	5	NUM	55
10-I-EIN-152-m01	Introduction to Computer Science for Students of all Faculties	10	NUM	57
Chemistry				
08-PKC-152-m01	Programming and numerical methods	5	B/NB	51
08-BC1-152-m01	Biochemistry 1	5	NUM	18
08-TC-152-m01	Quantum Chemistry	3	NUM	53
08-PS3-152-m01	Applied Spectroscopy 3	5	NUM	52
08-0C-Spec-152-m01	Practical spectroscopy 1	3	NUM	45
08-FU-NT-152-m01	Chemically and bio-inspired Nanotechnology for Material Syn- thesis	5	NUM	32
Medicine				
03-FU-TV-152-m01	Physical Technology of Material Synthesis (Lecture and Practi- cal Course)	5	NUM	10
03-FU-PM1-152-m01	Polymer Chemistry 1 (Lecture and Practical Course)	5	NUM	8
03-FU-TE-152-m01	Principles of Tissue Engineering	5	NUM	9
Additional Qualifications	5	L		
08-FU-IP1-152-m01	Industrial Internship (Short)	5	B/NB	23
08-FU-AP1-152-m01	Foreign Studies (Short)	5	B/NB	20
08-FU-WP1-152-m01	Courses Related to Functional Materials outside of the Natural Sciences	5	B/NB	35
08-FU-WP2-152-m01	Courses Related to Functional Materials inside of the Natural Sciences	5	B/NB	36
Key Skills Area (20 ECTS o	l.			
General Key Skills (5 ECT Students may select mod	S credits) Jules offered as part of the pool of general transferable skills (AS	Q) of JMU.		
Subject-specific Key Skil				
08-FU-MaWi1-152-m01	Material Science 1 (Basic introduction)	5	NUM	25
08-FU-MaWi2-152-m01	Material Science 2 (The Material Groups)	5	NUM	27
08-FU-MAM-152-m01	Modern Bio Analytical Methods (Lecture and practical course)	5	NUM	24
Thesis (12 ECTS credits)				
08-FU-BT1-152-m01	Bachelor Thesis Functional Materials Research	10	NUM	21
08-FU-BT2-152-m01	Bachelor Thesis Functional Materials Defense	2	NUM	22

Module title				Abbreviation
Biomaterials (Lecture and Practical Course / Seminar)				03-FU-BM-152-m01
Module coordinator			Module offered by	
	Chair of Functional Mater	ials in Medicine and	Faculty of Medicine	
Dentistry	chair of runctional mater	ats in medicine and	raculty of medicine	
ECTS Meth	od of grading	Only after succ. com	npl. of module(s)	
7 nume	erical grade			
Duration	Module level	Other prerequisites		
1 semester	undergraduate			
Contents	-			
dification and proaches in b	l characterisation. Fabrica	ation as well as exam ding hydrogels, addit	ples for application	s and polymers with surface mo- will be addressed. Modern ap- 3D cell scaffolds and materials for
	ning outcomes			
Students acq biomaterial fa		dge in the field of bio	materials, their use	in clinics as well as methods for
Courses (type	e, number of weekly conta	ict hours, language –	· if other than Germa	n)
V (4) + P (2)				
	sessment (type, scope, la ion on whether module ca			tion offered — if not every seme-
each, log app Language of a	rox. 5 to 10 pages each) a assessment: German and, offered: Once a year, sum	ind assessment of pro /or English		ation talks approx. 15 minutes (2 to 4 random examinations)
Allocation of	places			
Additional in	formation			
Workload				
210 h				
Teaching cyc	le			
Referred to in	LPOI (examination regu	lations for teaching-o	legree programmes)	
Module appe	ars in			
Bachelor's de	gree (1 major) Functional	Materials (2015)		
	gree (1 major) Functional			
Bachelor's de	gree (1 major) Functional	Materials (2025)		

Module					Abbreviation	
Polymer Chemistry 1 (Lecture and Practical Course)					03-FU-PM1-152-mo1	1
Module coordinator M				Module offered by		
holder	of the C	hair of Functional Mater	ials in Medicine and	-		
Dentist						
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
5	numer	rical grade				
Duratio	n	Module level	Other prerequisites			
1 semes	ster	undergraduate				
Conten	ts					
radical	polyme	s of polymerisation: free erisations; characterisatio lysis, mass spectrometry	on of polymers and p			
Intende	ed learr	ning outcomes				
The stu	dents a	acquire fundamentals of	polymer chemistry ar	nd the related metho	ds for their characte	risation.
		number of weekly conta	· · ·			
V (2) + I		· · · · · · · · · · · · · · · · · · ·			,	
Method	l of ass	essment (type, scope, la on on whether module ca			tion offered — if not	every seme-
Langua	ge of a ment of ble for l		/or English	actical assignments	(2 to 4 random exan	ninations)
Allocat	ion of p	laces				
Additio	nal info	ormation				
Worklo	ad					
150 h						
Teachir	ng cycle	9				
Referre	d to in	LPOI (examination regu	lations for teaching-o	legree programmes)		
Module	annea	rs in				
		gree (1 major) Functional	Materials (2015)			
	-	ee (1 major) Chemistry (2	-			
		ning degree Gymnasium I		ion PLUS, Elite Netwo	ork Bavaria (ENB) (20	016)
		y course MINT Teacher E				
	-	ee (1 major) Chemistry (2				
Supple Bachelo	mentar pr's deន្	ning degree Gymnasium <i>I</i> y course MINT Teacher Ed gree (1 major) Functional ee (1 major) Chemistry (2	ducation PLUS, Elite I Materials (2021)			020)
Master' Supple	s teach mentar	ning degree Gymnasium I y course MINT Teacher Eo gree (1 major) Functional	MINT Teacher Educati ducation PLUS, Elite I			025)
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Module	e title				Abbreviation	
Principles of Tissue Engineering				03-FU-TE-152-m01		
Module coordinator				Module offered by		
		Chair of Regenerative Med	dicine	Faculty of Medicine		
ECTS		od of grading	Only after succ. com	,		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
					plantation, cell culture technolo-	
		of tissue engineering, 2D	and 3D tissue mode	ls, stem cell technol	ogy.	
		ning outcomes				
					ue damage, medical implants, xe- and 3D tissue models, stem cell	
techno	•		bgy, principles of liss	ue engineening, 2D a	and 3D tissue models, stem cell	
		, number of weekly conta	ct hours, language —	if other than Germa	in)	
V (4)	- (-)	,				
	d of ass	essment (type, scope, la	nguage — if other tha	an German, examina	tion offered — if not every seme-	
		on on whether module ca				
a) writt	en exai	nination (approx. 90 to 1	80 minutes) or			
		ation of one candidate e		-		
		ation in groups of up to 3 . 20 pages) or	candidates (approx.	15 minutes per cano	didate) or	
		n (approx. 30 minutes)				
Langua	ge of a	ssessment: German and	-			
		ffered: Once a year, sum	ner semester			
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
Worklo	ad					
150 h						
Teachi	ng cycl	9				
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module	e appea	in				
		gree (1 major) Functional				
		gree (1 major) Functional				
Bachel	or's de	gree (1 major) Functional	Materials (2025)			

Modul	e title				Abbreviation
Physic	al Tech	nology of Material Synth	nesis (Lecture and Pra	actical Course)	03-FU-TV-152-m01
Modul	e coord	linator		Module offered by	/
holder Dentis		Chair of Functional Mater	ials in Medicine and	Faculty of Medicin	ie
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	undergraduate			
Conte	nts				
	etical ar vich ma		knowledge of the fab	rication and evalua	ation of composite respectively
Intend	led lear	ning outcomes			
Stude	nts gair	fundamental knowledge	e about the fabrication	n and evaluation of	f composite materials.
Course	es (type	, number of weekly conta	act hours, language –	- if other than Germ	ian)
V (2) +	P (2)				
ster, ir a) asso each, Langu Assess	nformat essmen log app age of a	ion on whether module c t and b) Vortestate/Nach rox. 5 to 10 pages each) a issessment: German and offered: Once a year, sum	an be chosen to earn itestate (pre and post and assessment of pr /or English	a bonus) -experiment exami	nation offered — if not every seme- nation talks approx. 15 minutes s (2 to 4 random examinations)
	tion of				
Additi	onal inf	ormation			
Workl	oad				
150 h					
Teach	ing cycl	e			
Referr	ed to in	LPOI (examination regu	llations for teaching-o	legree programme:	s)
		· · · · · · · · · · · · · · · · · · ·			
Modul	e appe	ars in			
		gree (1 major) Functional	Materials (2015)		
		gree (1 major) Functional			
Bache	lor's de	gree (1 major) Functional	Materials (2025)		

Module	e title				Abbreviation
Princip	les of (Cell Biology and Tissue F	Regeneration		03-FU-Zell-152-m01
Module	e coord	inator		Module offered by	
holder	of the (Chair of Orthopaedics (Ja	ikob/Ebert)	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	undergraduate			
Conten	Its				
		f cell biology (cell struct olism, stem cells, viruse			biosynthesis, signal transducti-
		ning outcomes			
		uire fundamental knowle	dge in cell and molec	ular biology	
	· · · · ·	, number of weekly conta	. •	0,	an)
V (4)	s (type	, number of weekly conta	act nours, language –		aii)
b) oral c) oral d) log (e) pres	examir examin approx entatio age of a	mination (approx. 90 to a nation of one candidate e ation in groups of up to . 20 pages) or n (approx. 30 minutes) ssessment: German and places	each (20 to 30 minute 3 candidates (approx		didate) or
Additio	onal inf	ormation			
Worklo	ad				
150 h					
Teachi	ng cycl	e			
Referre	ed to in	LPOI (examination regu	llations for teaching-	degree programmes	
Module	e appea	urs in			
Bachel Bachel Bachel	or's de or's de or's de	gree (1 major) Functiona gree (1 major) Functiona gree (1 major) Functiona ee (1 major) Biofabricatio	l Materials (2021) l Materials (2025)		

Modul	e title				Abbreviation	
Experi	mental	Chemistry			08-AC-ExChem-152	-m01
Module coordinator				Module offered by	<u> </u>	
lecture	r of lec	ture "Experimentalchem	ie" (Experimental	Institute of Inorgan	ic Chemistry	
Chemi						
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)		
5		rical grade		•		
Duratio	on	Module level	Other prerequisites	5		
1 seme	ster	undergraduate				
Conter	its		1			
	-	rovides an overview of th	 ne fundamental know	ledge of chemistry	mphasis is placed o	n the materi
		e level, metals, acid-base		•	• •	
	·	ning outcomes	<u></u>			
	-	nderstands the principle	s of the periodic tabl	a and can obtain info	rmation from it Ha	cho ic profi
		models of the structure				
		typical chemical formula				
		, number of weekly cont		· · ·		
V (4)	- Cope	,			,	
			;f;f		tion offered if not	
		sessment (type, scope, l ion on whether module o			ition offered — If not	every seme-
		nation (approx. 90 minu ssessment: German and				
Allocat						
Allocal						
			_			
Additio	onal inf	ormation	<u>.</u>			
			_			
Worklo	ad					
150 h			_			
Teachi	ng cycl	e				
Teachi	ng cycl	e: every year, winter sem	ester			
Referre	ed to in	LPO I (examination reg	ulations for teaching-	degree programmes)		
			0			
Modul	0 20002	arc in				
		gree (1 major) Biology (2	011)			
		gree (1 major) Biology (2 gree (1 major) Psycholog	-			
		gree (1 major, 1 minor) P				
		gree (1 major, 1 minor) P		ıdies (2013)		
		gree (1 major, 1 minor) R				
		gree (2 majors) Special I				
		ologiae Catholic Theolog	-			
-		gree (2 majors) English a	-	s (2009)		
		gree (2 majors) German		-		
Bachel	or's de	gree (1 major) Geograph	y (2015)			
Bachel	or's de	gree (1 major) Mathemat	ics (2015)			
		gree (1 major) Musicolog	-			
		gree (1 major) Physics (2	-			
Bachel	or's de	gree (1 major) Psycholog	y (2015)			
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			ta record Bache	lor (180 ECTS) Funktionswerk	stoffe - 2015	

UNIVERSITÄT WÜRZBURG

Bachelor's degree (1 major) Business Management and Economics (2015) Bachelor's degree (1 major) Nanostructure Technology (2015) Bachelor's degree (1 major) Music Education (2015) Bachelor's degree (1 major) Computational Mathematics (2015) Bachelor's degree (1 major) Political and Social Studies (2015) Bachelor's degree (1 major) Functional Materials (2015) Bachelor's degree (1 major) Academic Speech Therapy (2015) Bachelor's degree (1 major) Indology/South Asian Studies (2015) Bachelor's degree (1 major, 1 minor) Egyptology (2015) Bachelor's degree (1 major, 1 minor) Pedagogy (2015) Bachelor's degree (1 major, 1 minor) History (2015) Bachelor's degree (1 major, 1 minor) Musicology (2015) Bachelor's degree (1 major, 1 minor) Philosophy (2015) Bachelor's degree (1 major, 1 minor) Pre- and Protohistoric Archaeology (2015) Bachelor's degree (1 major, 1 minor) Ancient World (2015) Bachelor's degree (1 major, 1 minor) Philosophy and Religion (2015) Bachelor's degree (1 major, 1 minor) Theological Studies (2015) Bachelor's degree (1 major, 1 minor) Political and Social Studies (2015) Bachelor's degree (1 major, 1 minor) Russian Language and Culture (2015) Bachelor's degree (1 major, 1 minor) German Language and Literature (2015) Bachelor's degree (2 majors) Egyptology (2015) Bachelor's degree (2 majors) Pedagogy (2015) Bachelor's degree (2 majors) Protestant Theology (2015) Bachelor's degree (2 majors) Musicology (2015) Bachelor's degree (2 majors) Philosophy (2015) Bachelor's degree (2 majors) Special Education (2015) Bachelor's degree (2 majors) Pre- and Protohistoric Archaeology (2015) Bachelor's degree (2 majors) Latin Philology (2015) Bachelor's degree (2 majors) Music Education (2015) Bachelor's degree (2 majors) Philosophy and Religion (2015) Bachelor's degree (2 majors) Theological Studies (2015) Bachelor's degree (2 majors) Political and Social Studies (2015) Bachelor's degree (2 majors) Russian Language and Culture (2015) Bachelor's degree (2 majors) Greek Philology (2015) Bachelor's degree (2 majors) European Ethnology (2015) Bachelor's degree (2 majors) Indology/South Asian Studies (2015) Bachelor's degree (2 majors) Geography (2015) Bachelor's degree (2 majors) French Studies (2015) Bachelor's degree (2 majors) History (2015) Bachelor's degree (2 majors) Sport Science (Focus on health and Pedagogics in Movement) (2015) Bachelor's degree (2 majors) German Language and Literature (2015) Bachelor's degree (1 major) Mathematical Physics (2016) Bachelor's degree (1 major, 1 minor) French Studies (2016) Bachelor's degree (2 majors) French Studies (2016) Bachelor's degree (1 major, 1 minor) Italian Studies (2016) Bachelor's degree (2 majors) Italian Studies (2016) Bachelor's degree (1 major, 1 minor) Spanish Studies (2016) Bachelor's degree (2 majors) Spanish Studies (2016) Bachelor's degree (1 major) Romanic Languages (French/Italian) (2016) Bachelor's degree (1 major) Romanic Languages (French/Spanish) (2016) Bachelor's degree (1 major) Romanic Languages (Italian/Spanish) (2016) Bachelor's degree (1 major) Business Information Systems (2016) Bachelor's degree (1 major) Games Engineering (2016) Bachelor's with 1 major Functional Materials (2015) JMU Würzburg • generated 18-Apr-2025 • exam. reg. dapage 13 / 85 ta record Bachelor (180 ECTS) Funktionswerkstoffe - 2015

UNIVERSITÄT WÜRZBURG

Bachelor's degree (1 major, 1 minor) English and American Studies (2016) Bachelor's degree (2 majors) English and American Studies (2016) Bachelor's degree (1 major) Media Communication (2016) Bachelor's degree (1 major, 1 minor) Digital Humanities (2016) Bachelor's degree (1 major) Biology (2017) Bachelor's degree (1 major, 1 minor) Geography (2017) Bachelor's degree (1 major, 1 minor) History of Medieval and Modern Art (2017) Bachelor's degree (2 majors) History of Medieval and Modern Art (2017) Bachelor's degree (2 majors) Comparative Indo-European Linguistics (2017) Bachelor's degree (1 major) Aerospace Computer Science (2017) Bachelor's degree (1 major, 1 minor) Museology and material culture (2017) Bachelor's degree (1 major) Economathematics (2017) Bachelor's degree (1 major) Games Engineering (2017) Bachelor's degree (1 major) Computer Science (2017) Bachelor's degree (1 major) Media Communication (2018) Bachelor's degree (1 major) Biomedicine (2018) Bachelor's degree (1 major) Human-Computer Systems (2018) Bachelor's degree (2 majors) Classical Archaeology (2018) Bachelor's degree (1 major, 1 minor) Classical Archaeology (2018) Bachelor's degree (1 major, 1 minor) Digital Humanities (2018) Bachelor's degree (2 majors) Digital Humanities (2018) Bachelor's degree (1 major) Computer Science (2019) Bachelor's degree (1 major, 1 minor) English and American Studies (2019) Bachelor's degree (1 major) Indology/South Asian Studies (2019) Bachelor's degree (1 major) Business Information Systems (2019) Bachelor's degree (2 majors) Indology/South Asian Studies (2019) Bachelor's degree (1 major) Business Management and Economics (2019) Bachelor's degree (1 major) Modern China (2019) Bachelor's degree (1 major) Biomedicine (2020) Bachelor's degree (1 major) Pedagogy (2020) Bachelor's degree (1 major) Political and Social Studies (2020) Bachelor's degree (1 major) Business Information Systems (2020) Bachelor's degree (1 major, 1 minor) Political and Social Studies (2020) Bachelor's degree (2 majors) European Ethnology (2020) Bachelor's degree (2 majors) Political and Social Studies (2020) Bachelor's degree (2 majors) Special Education (2020) Bachelor's degree (1 major) Physics (2020) Bachelor's degree (1 major) Nanostructure Technology (2020) Bachelor's degree (1 major) Mathematical Physics (2020) Bachelor's degree (1 major) Aerospace Computer Science (2020) Bachelor's degree (1 major, 1 minor) Museology and material culture (2020) Bachelor's degree (1 major, 1 minor) Pedagogy (2020) Bachelor's degree (2 majors) Pedagogy (2020) Bachelor's degree (1 major) Psychology (2020) Bachelor's degree (1 major) Biology (2021) Magister Theologiae Catholic Theology (2021) Bachelor's degree (2 majors) History (2021) Bachelor's degree (1 major, 1 minor) History (2021) Bachelor's degree (1 major) Media Communication (2021) Bachelor's degree (2 majors) Theological Studies (2021) Bachelor's degree (1 major, 1 minor) Theological Studies (2021) Bachelor's degree (1 major, 1 minor) English and American Studies (2021) Bachelor's degree (2 majors) English and American Studies (2021) Bachelor's with 1 major Functional Materials (2015) JMU Würzburg • generated 18-Apr-2025 • exam. reg. da-

1 major Functional Materials (2015)JMU Würzburg • generated 18-Apr-2025 • exam. reg. da-
ta record Bachelor (180 ECTS) Funktionswerkstoffe - 2015page 14 / 85

UNIVERSITÄT WÜRZBURG

Bachelor's degree (1 major) Functional Materials (2021) Bachelor's degree (1 major) Computer Science und Sustainability (2021) Bachelor's degree (2 majors) Comparative Indo-European Linguistics (2021) Bachelor's degree (1 major) Quantum Technology (2021) Bachelor's degree (2 majors) Special Education (2021) Bachelor's degree (1 major) Business Information Systems (2021) Bachelor's degree (1 major) Economathematics (2021) Bachelor's degree (1 major) Business Management and Economics (2021) Bachelor's degree (1 major) Human-Computer Systems (2022) Bachelor's degree (1 major, 1 minor) Museology and material culture (2022) Bachelor's degree (1 major) Biology (2022) Bachelor's degree (1 major) Economathematics (2022) Bachelor's degree (1 major) Mathematical Data Science (2022) Bachelor's degree (1 major) Artificial Intelligence and Data Science (2022) Bachelor's degree (2 majors) Ancient Near Eastern Archaeology (2022) Bachelor's degree (1 major, 1 minor) Ancient World (2022) Bachelor's degree (2 majors) Ancient Near Eastern Studies (2022) Bachelor's degree (1 major) Franco-German studies: language, culture, digital competence (2022) Bachelor's degree (1 major) European Law (2023) Bachelor's degree (1 major, 1 minor) English and American Studies (2023) Bachelor's degree (2 majors) English and American Studies (2023) Bachelor's degree (1 major) Artificial Intelligence and Data Science (2023) Bachelor's degree (1 major) Mathematics (2023) Bachelor's degree (1 major) Business Information Systems (2023) Bachelor's degree (1 major) Economathematics (2023) Bachelor's degree (1 major, 1 minor) History of Medieval and Modern Art (2023) Bachelor's degree (2 majors) History of Medieval and Modern Art (2023) Bachelor's degree (2 majors) Special Education (2023) Bachelor's degree (1 major) Business Management and Economics (2023) Bachelor's degree (1 major) Geography (2023) Bachelor's degree (2 majors) Geography (2023) Bachelor's degree (1 major, 1 minor) Geography (2023) Bachelor's degree (2 majors) European Ethnology/Empiric Cultural Studies (2023) Bachelor's degree (1 major) Mathematical Physics (2024) Bachelor's degree (2 majors) German Language and Literature (2024) Bachelor's degree (1 major, 1 minor) German Language and Literature (2024) Bachelor's degree (1 major) Music Education (2024) Bachelor's degree (2 majors) Music Education (2024) Bachelor's degree (1 major, 1 minor) Music Education (2024) Bachelor's degree (1 major) Indology/South Asian Studies (2024) Bachelor's degree (2 majors) Indology/South Asian Studies (2024) Bachelor's degree (1 major, 1 minor) Indology/South Asian Studies (2024) Bachelor's degree (1 major, 1 minor) Ancient World (2024) Bachelor's degree (2 majors) Digital Humanities (2024) Bachelor's degree (1 major, 1 minor) Digital Humanities (2024) Bachelor's degree (1 major) Midwifery (2024) Bachelor's degree (2 majors) Greek Philology (2024) Bachelor's degree (2 majors) Latin Philology (2024) Bachelor's degree (1 major) Business Information Systems (2024) Bachelor's degree (1 major) Economathematics (2024) Bachelor's degree (1 major) Business Management and Economics (2024) Bachelor's degree (1 major) Artificial Intelligence and Data Science (2024) Bachelor's degree (1 major) Human-Computer-Interaction (2024) Bachelor's with 1 major Functional Materials (2015) JMU Würzburg • generated 18-Apr-2025 • exam. reg. dapage 15 / 85 ta record Bachelor (180 ECTS) Funktionswerkstoffe - 2015

Bachelor's degree (2 majors) Art Education (2024)

Bachelor's degree (1 major) Digital Business & Data Science (2024)

Bachelor's degree (1 major) Classics (2024)

Bachelor's degree (1 major) Diversity, Ethics and Religions (2024)

Bachelor's degree (1 major) Functional Materials (2025)

Bachelor's degree (1 major) (2025)

UNIVERSITÄT

WÜRZBURG

Bachelor's degree (1 major, 1 minor) European Ethnology/Empiric Cultural Studies (2025)

Bachelor's degree (1 major) Pedagogy (2025)

Bachelor's degree (2 majors) Pedagogy (2025)

Bachelor's degree (1 major) Economathematics (2025)

Bachelor's degree (1 major) Academic Speech Therapy (2025)

Bachelor's degree (1 major, 1 minor) Pedagogy (2025)

Bachelor's degree (1 major) Games Engineering (2025)

Module title					Abbreviation	
Genera	and a	analytical Chemistry Lab	for engineering stude	ents	08-ACP1-FU-152-m01	
Module coordinator				Module offered by		
holder	ofthe	Chair of Anorganic Chemi	stry	Institute of Inorgan	ic Chemistry	
ECTS	Meth	od of grading	Only after succ. com	npl. of module(s)		
5	(not)	successfully completed	o8-AC-ExChem			
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conter	Its					
lated le course	ecture(focuse	s). After a safety briefing,	the students autonor	mously conduct exp	hey have gained through the re- eriments in the laboratory. The nple substances and analyses of	
Intend	ed lear	ning outcomes				
have d	evelop		he necessary stoichi	ometric calculations	xperiments to solve them. They and describe the chemical pro-	
Course	e s (type	e, number of weekly conta	ct hours, language —	- if other than Germa	ın)	
P (5)			-			
		sessment (type, scope, la ion on whether module ca			tion offered — if not every seme	
pages Langua	each) a age of a	achtestate (pre and post-o and assessment of practio assessment: German and offered: Once a year, sum	al performance (2 to /or English		minutes each, log approx. 5 to 10 ions)	
Allocat	ion of	places				
Additio	onal in	formation				
Worklo	ad					
150 h						
Teachi	ng cực	٩				
	ing cyc					
Doferr		IDOL (avamination re-	lations for taashing			
Referre		LPOI (examination regu	iations for teaching-o	legree programmes)		
		!				
Modul						
		gree (1 major) Functional				
		gree (1 major) Functional gree (1 major) Functional				
Dachel		sice (I major) runctional	materiais (2025)			

Modul	e title				Abbreviation			
Biochemistry 1 08-BC1-152-m01								
Module coordinator				Module offered by	<u> </u>			
holder of the Chair of Biochemistry				Chair of Biochemis	try			
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	ester	undergraduate						
Conter	nts							
mistry. tertiary sis, glu tion, fa	Comprising lectures and exercises, this module acquaints students with the fundamental principles of bioche- mistry. A particular focus is on the biochemistry of proteins (amino acids, peptide bonds, primary, secondary, tertiary and quaternary structures), catalytic strategies and enzyme kinetics, carbohydrate metabolism (glycoly- sis, gluconeogenesis, citric acid cycle, cellular respiration, photosynthesis), fatty acid metabolism (beta oxida- tion, fatty acid synthesis), nucleotide metabolism, the urea cycle and amino acid metabolism. The module also discusses the structure of the DNA and the central dogma of molecular biology.							
Intend	ed learr	ning outcomes						
		e become familiar with dule. They are able to d				ere discus-		
Course	es (type,	, number of weekly con	tact hours, language –	- if other than Germa	ın)			
V (2) +	Ü (1)							
ster, in written	ıformati	eessment (type, scope, on on whether module nation (approx. 60 to 9 places	can be chosen to earn		tion offered — if not	every seme-		
Additio	onal inf	ormation						
		2 para. 2 sentence 2 A POLmCh and No. 3 of a			er e) and No. II 1st le	tter c) of an-		
Worklo	ad							
150 h								
	ng cycl	e						
Referre	ed to in	LPOI (examination reg	gulations for teaching-	degree programmes)				
§ 42 § 62								
Modul	e appea	irs in						
Bachel Bachel Bachel First st First st First st First st Bachel	lor's deg lor's deg lor's deg ate exa ate exa ate exa ate exa ate exa lor's deg	gree (1 major) Biochem gree (1 major) Biology (gree (1 major) Chemistr gree (1 major) Food Che gree (1 major) Function mination for the teachi mination for the teachi mination for the teachi gree (1 major) Food Che gree (1 major) Biology (2015) y (2015) emistry (2015) al Materials (2015) ng degree Grundschule ng degree Realschule (ng degree Gymnasium ng degree Mittelschule emistry (2016)	Chemistry (2015) Chemistry (2015)				
Bachelor's	with 1 maj	or Functional Materials (2015)		• generated 18-Apr-2025 • exa lor (180 ECTS) Funktionswerk:		page 18 / 85		

Bachelor's degree (1 major) Biochemistry (2017) Bachelor's degree (1 major) Chemistry (2017) Module studies (Bachelor) Chemistry (2019) Bachelor's degree (1 major) Food Chemistry (2019) Module studies (Bachelor) Orientierungsstudien (2020) First state examination for the teaching degree Mittelschule Chemistry (2020 (Prüfungsordnungsversion 2015)) Bachelor's degree (1 major) Biology (2021) Bachelor's degree (1 major) Functional Materials (2021) Bachelor's degree (1 major) Food Chemistry (2022) Bachelor's degree (1 major) Biology (2022) Bachelor's degree (1 major) Biology (2022) Bachelor's degree (1 major) Biology (2022) Bachelor's degree (1 major) Functional Materials (2025)

Bachelor's degree (1 major) Food Chemistry (2025)

Module	e title				Abbreviation
Foreigr	n Studi	es (Short)			08-FU-AP1-152-m01
Module coordinator				Module offered by	<u> </u>
degree tional <i>N</i>		mme coordinator Funktic	onswerkstoffe (Func-	Chair of Chemical T	echnology of Material Synthesis
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
5	(not)	successfully completed			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate	Please consult with	course advisory serv	vice in advance.
Conten	ts				
Work p	laceme	ent in the functional mate	rials industry abroad		
Intende	ed lear	ning outcomes			
		able to put into practice v and have gained an insig			ped skills in the language of thei
Course	s (type	, number of weekly conta	ict hours, language –	- if other than Germa	in)
P (4)	-				
		sessment (type, scope, la ion on whether module c			tion offered — if not every seme-
		c. 2 pages); proof of having seessment: German and seessment: German			respective country
Allocat	ion of	places	· · · · ·		
	,				
Additio	nal inf	ormation			
 Worklo	ad				
150 h					
Teachi	ng cycl	e			
Referre	d to in	LPO I (examination regu	lations for teaching-	degree programmes)	
Module	e appea	ars in			
Bachel	or's de	gree (1 major) Functional	Materials (2015)		

Module					Abbreviation
Bachel	or Thes	sis Functional Materials F	Research		08-FU-BT1-152-m01
Module	e coord	inator		Module offered by	
chairpe fe	erson o	f examination committee	Funktionswerkstof-	Chair of Chemical T	echnology of Material Synthesis
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
10	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
		be expected to research a scientific practice.	and write on a define	d topic in functional	materials, adhering to the prin-
Intend	ed lear	ning outcomes			
Studen	its are a			dhering to the princi	ples of good scientific practice,
Course	s (type	, number of weekly conta	ct hours, language –	- if other than Germa	ın)
No cou	rses as	signed to module			
		essment (type, scope, la on on whether module ca			tion offered — if not every seme-
		esis (20 to 40 pages) ssessment: German and,	/or English		
Allocat	ion of _l	olaces			
Additio	onal inf	ormation			
Time to	compl	ete: 10 weeks.			
Worklo	ad				
300 h					
Teachi	ng cycl	e			
	_ ,				
Referre	ed to in	LPOI (examination regu	lations for teaching-	degree programmes)	
Module	e appea	urs in			
		gree (1 major) Functional	Materials (2015)		
		gree (1 major) Functional	-		
		gree (1 major) Functional			

Module	title				Abbreviation
Bachel	or Thes	sis Functional Materials I	Defense		08-FU-BT2-152-m01
Module	coord	inator		Module offered by	<u> </u>
chairpe fe	rson o	f examination committee	Funktionswerkstof-	Chair of Chemical T	echnology of Material Synthesis
ECTS Method of grading Only after succ. compl. of module(s)					
2	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
Bachel	or's the	esis defence.			
Intende	ed learı	ning outcomes			
Studen	ts are a	able to present and defer	d their thesis project	ts.	
Course	s (type	, number of weekly conta	ct hours, language –	- if other than Germa	in)
K (1)					
		sessment (type, scope, la on on whether module ca			tion offered — if not every seme-
		o minutes) with discussi ssessment: German and,		tes)	
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
60 h					
Teachir	ng cycl	e			
Referre	d to in	LPOI (examination regu	lations for teaching-	degree programmes)	
Module	appea	urs in			
		gree (1 major) Functional	Materials (2015)		
		gree (1 major) Functional			
Bachelo	or's deg	gree (1 major) Functional	Materials (2025)		

Module title Abbreviation					
Indust	rial Inte	ernship (Short)			08-FU-IP1-152-m01
Module	e coord	inator		Module offered by	
	degree programme coordinator Funktionswerk tional Matrierials)			Chair of Chemical T	echnology of Material Synthesis
ECTS	1	od of grading	Only after succ. con	pl. of module(s)	
5	1	successfully completed		<u></u>	
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate	Please consult with	course advisory serv	vice in advance.
Conten	nts				
Work p	laceme	ent in the functional mate	rials industry.		
Intend	ed lear	ning outcomes			
Studer	nts are	familiar with procedures a	and processes used i	n industry.	
Course	es (type	, number of weekly conta	ct hours, language –	- if other than Germa	ın)
P (4)					
		sessment (type, scope, la ion on whether module ca			tion offered — if not every seme-
		pages) Issessment: German and	/or English		
Allocat	. –	0			
Additio	onal inf	ormation			
Worklo	ad				
150 h	_				
Teachi	ng cycl	e			
Referre	ed to in	LPOI (examination regu	lations for teaching-o	degree programmes)	
Module	e appea	ars in			
		gree (1 major) Functional	Materials (2015)		

Modul	e title				Abbreviation
Moder	n Bio A	nalytical Methods (Lect	ure and practical cour	se)	08-FU-MAM-152-m01
Modul	e coord	inator		Module offered by	
		mme coordinator Funkt	ionswerkstoffe (Func-	-	Fechnology of Material Synthesis
	Matrier		1		
ECTS		od of grading	Only after succ. con	npl. of module(s)	
5		rical grade			
Duration		Module level undergraduate	Other prerequisites		
]		
Conter					
		principles of spectrosco bioanalytics, imaging m		IR, Raman, emissior	n, fluorescence, NMR, etc.), poly-
		ning outcomes			
Studer	nts are l	familiar with modern an	alytical and bioanalyti	cal methods.	
Course	es (type	, number of weekly con	tact hours, language –	- if other than Germa	an)
V (2) +	P (2)				
		sessment (type, scope, ion on whether module			ation offered — if not every seme-
a) writt	ten exa	mination (approx. 90 to	180 minutes) or		
		nation of one candidate		-	
		ation in groups of up to	3 candidates (approx	. 15 minutes per can	didate) or
		. 20 pages) or n (approx. 30 minutes)			
		ssessment: German an	d/or English		
Assess	sment o	ffered: Once a year, sur			
	ble for	· · · · · · · · · · · · · · · · · · ·	_		
Allocat	tion of	places			
			_		
Additio	onal inf	ormation			
Worklo	bad				
150 h					
	ng cycl	e			
Referre	ed to in	LPOI (examination reg	ulations for teaching-	degree programmes)	
		•			
	e appea				
Bachel	lor's de	gree (1 major) Functiona	al Materials (2015)		

Module					Abbreviation	
Materia	al Scien	ce 1 (Basic introduction)			08-FU-MaWi1-152-n	101
Module	e coordi	nator		Module offered by		
		hair of Chemical Techno	logy of Material Syn-		echnology of Materi	al Synthesis
thesis	or the c		logy of material Syn		centrology of Materia	ut Synthesis
ECTS	Metho	d of grading	Only after succ. con	pl. of module(s)		
5	numeri	cal grade				
Duratio	on 🗌	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	its					
Uncerta	ainty and	alysis, process engineer	ing: mixing, comminu	ution, agglomeration	, separation, drying,	conveying.
		ology, coating processes		/ 00	, I , J	, , ,
Intend	ed learn	ing outcomes				
chemic ques a in hanc	cal proce nd can s dling of r	ossess comprehensive l ess engineering. For a giv suggest ways of fabricati measurement data as w ature, significance as w	ven objective they are on, processing and t ell as statistical and s	e able to weigh the p reatment of material systematic errors and	ros and cons of diffe s. Furthermore they d posess extensive k	erent techni areconfiden knowledge
Course	s (type,	number of weekly conta	ct hours, language –	- if other than Germa	n)	
V (3) +	Ü (1)					
		essment (type, scope, la			tion offered — if not	every seme
ster, in	formatio	on on whether module c	an be chosen to earn	a bonus)		
d) log (e) pres	approx. entation	ation in groups of up to <u>s</u> 20 pages) or 1 (approx. 30 minutes) 1 sessment: German and		. 15 minutes per cano	didate) or	
Allocat	ion of p	laces				
Additio	onal info	rmation				
Worklo	ad					
150 h						
-	ng cycle					
	0.,					
Referre	ed to in I	.POI (examination regu	lations for teaching-	legree programmes)		
				0		
Modula	e appeai	rs in				
		ree (1 major) Nanostruct	ture Technology (201	5)		
	-	ree (1 major) Functional				
	-	e (1 major) Chemistry (2	-			
Master	's teach	ing degree Gymnasium	MINT Teacher Educat			016)
		course MINT Teacher E		Network Bavaria (EN	B) (2016)	
	-	e (1 major) Chemistry (2)
		ing degree Gymnasium I v course MINT Teacher E				020)
Supple	mentary		uucatioii PLUS, Elile I	NELWUIK DAVAIIA (EN	טן (2020)	
Bachelor's	with 1 majo	r Functional Materials (2015)	-	generated 18-Apr-2025 • exa	-	page 25 / 85
			ta record Bachel	or (180 ECTS) Funktionswerks	stoffe - 2015	



Bachelor's degree (1 major) Nanostructure Technology (2020)

Module					Abbreviation		
Materia	al Scier	nce 2 (The Material Grou	ps)		08-FU-MaWi2-152-1	m01	
Module	e coord	inator		Module offered by			
holder	of the (Chair of Chemical Techno	ology of Material Syn-		echnology of Materi	al Synthesis	
thesis	·		- <i>,</i> ,				
ECTS		od of grading	Only after succ. com	Only after succ. compl. of module(s)			
5	nume	rical grade					
Duratio	on	Module level	Other prerequisites				
1 seme	ster	undergraduate					
Conten	Its						
and pro loys. Ce	opertie: eramics	nd properties of the main s; thermo-mechanical tre s: oxidic and non-oxidic s olymer materials: thermo	eatment; Martensitic t structural ceramics; e	ransitions; ductility lectric and magnetic	and strength; form r properties of functi	nemory al-	
-		ning outcomes					
		e developed a knowledge knowledge to research pr		d properties of the n	nain material groups	s and are abl	
		, number of weekly conta	1	· if other than Germa	n)		
V (3) +							
Metho	d of ass	sessment (type, scope, la ion on whether module c			tion offered — if not	every seme-	
	ige of a	n (approx. 30 minutes) ssessment: German and blaces	/or English				
Additio	onal inf	ormation					
 Worklo	ad						
150 h							
Teachi	ng cycl	e					
Referre	ed to in	LPOI (examination regu	lations for teaching.	legree programmes)			
Module	e appea	ars in					
		gree (1 major) Nanostruct	ture Technology (2011	5)			
		gree (1 major) Functional	•, •	,,			
		ee (1 major) Chemistry (2					
	-	hing degree Gymnasium		ion PLUS, Elite Netwo	ork Bavaria (ENB) (2	016)	
Supple	mentai	ry course MINT Teacher E	ducation PLUS, Elite I	Network Bavaria (EN	B) (2016)		
	-	ee (1 major) Chemistry (2					
		ning degree Gymnasium			ork Bavaria (ENB) (2	``	
Supple	mentar	w course MINT Teacher F				020)	
		gree (1 major) Nanostruct	ducation PLUS, Elite I ture Technology (202		B) (2020)	020)	
Bachel	or's de	•	ture Technology (202			020) page 27 / 85	

Julius-Maximilians-UNIVERSITÄT WÜRZBURG

Bachelor's degree (1 major) Functional Materials (2021) Bachelor's degree (1 major) Quantum Technology (2021) Master's degree (1 major) Chemistry (2024) Master's teaching degree Gymnasium MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2025) Supplementary course MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2025) Bachelor's degree (1 major) Functional Materials (2025)

Module	e title				Abbreviation
Molecu	ılar Ma	terials (Practical Course)		08-FU-MoMaP-152-m01	
Module	e coord	inator		Module offered by	1
degree programme coordinator Funktionswerkstoffe tional Matrierials)			onswerkstoffe (Func-	Chair of Chemical	Technology of Material Synthesis
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
5 (not) successfully completed 08-FU-MoMa-V					
Duration Module level Other prerequisites					
1 seme	ster	undergraduate			
Conten	Its				
zoelect coating	tric and g) inclu	electrochromic material	s, polymer-based sup chemical and physic	erabsorbers and n	naterials (e.g. mesoporous, pie- anoparticle-based anti-reflective methods as well as analysis of ex-
Intend	ed lear	ning outcomes			
data ar unders	nalysis tanding	as well as scientific docu g of the relationship of th	mentation. Having point of the structure and funct	erformed experimention of molecular material	
	s (type	, number of weekly conta	act hours, language –	- if other than Germ	an)
P (5)					
		s essment (type, scope, la ion on whether module c			ation offered — if not every seme-
pages	each) a	chtestate (pre and post- nd assessment of practic ssessment: German and	cal performance (2 to		, minutes each, log approx. 5 to 10 tions)
Allocat	ion of _l	places			
Additio	onal inf	ormation			
Worklo	ad				
150 h					
Teachi	ng cycl	e			
	- •				
Referre	ed to in	LPOI (examination regu	llations for teaching-	legree programmes	;)
Module	e appea	ars in			
-					

Module			Abbreviation			
Molecu	ılar Ma	terials (Lecture)			08-FU-MoMaV-152-	m01
Module	e coord	inator		Module offered by		
degree tional N		mme coordinator Funkti als)	onswerkstoffe (Func-	Chair of Chemical T	echnology of Materi	al Synthesis
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5 numerical grade						
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
Chemic ticles, t		ds and molecular intera ns.	ctions, supramolecula	r chemistry, molecu	lar materials, colloid	s, nanopar-
Intende	ed learr	ning outcomes				
cal prop teractio	perties ons and elves wi	e developed an understa of materials and their s I how they determine the ith a topic in the field, d	tructure. They know the properties of molecu	e significance of var Ilar materials. They h	ious inter and intran have learned how to	nolecular in- familiarise
Course	s (type	, number of weekly cont	act hours, language –	- if other than Germa	n)	
V (3) + 9	S (1)					
		s essment (type, scope, l on on whether module o			tion offered — if not	every seme-
tes) or o 20 page	c) oral (es) or e	mination (approx. 90 to examination in groups o) presentation (approx. ssessment: German and	f up to 3 candidates (a 30 minutes)] as well a	approx. 15 minutes p	er candidate) or d) l	og (approx.
Allocat	ion of p	olaces				
Additio	onal info	ormation				
Worklo	ad					
150 h						
		•				
Teachir	ig cycu	e				
Referre	ed to in	LPOI (examination reg	ulations for teaching-o	degree programmes)		
Module	e appea	ars in				
	Bachelor's degree (1 major) Nanostructure Technology (2015)					
		gree (1 major) Functiona				
	Master's degree (1 major) Chemistry (2016)					
	Master's teaching degree Gymnasium MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2016) Supplementary course MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2016)					
		•		Network Bavaria (EN	в) (2016)	
	-	ee (1 major) Chemistry (: ning degree Gymnasium		ion DLUS Elito Notw	ork Boyoria (ENB) (a	220)
		y course MINT Teacher B				020)
		gree (1 major) Nanostruo				
		gree (1 major) Quantum		-,		
Bachelor's	with 1 maj	or Functional Materials (2015)		generated 18-Apr-2025 • exa or (180 ECTS) Funktionswerks		page 30 / 85



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

Master's teaching degree Gymnasium MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2025) Supplementary course MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2025)

Module					Abbreviation	
Chemica	ally an	d bio-inspired Nanotech	nology for Material S	Synthesis	08-FU-NT-152-m01	
Module	coord	inator		Module offered by	1	
		mme coordinator Funktic	onswerkstoffe (Func-	Chair of Chemical	Technology of Materi	al Synthesis
tional N						
		od of grading	Only after succ. com	ipl. of module(s)		
-		rical grade				
Duratio		Module level	Other prerequisites			
1 semes	ster	undergraduate				
Content	s					
ted mat	erials.	hods and parameters in Fundamental principles Il synthesis.				
Intende	d learr	ning outcomes				
Student	s have	e developed a sound kno	wledge of sol-gel che	mistry and biomine	eralisation.	
		, number of weekly conta	¥ ¥	•		
V (4)	() PC	,)	
Method		essment (type, scope, la on on whether module ca			ation offered — if not	every seme-
c) oral e d) log (a e) prese	examin approx entatio	ation of one candidate e ation in groups of up to <u>s</u> . 20 pages) or n (approx. 30 minutes) ssessment: German and,	3 candidates (approx.		ndidate) or	
Allocati	on of p	olaces				
Additio	nal info	ormation				
Workloa	nd.					
	au					
150 h						
Teachin	g cycl	9				
Referre	d to in	LPOI (examination regu	lations for teaching-o	degree programmes	5)	
Module	appea	rs in				
Bachelo Master's Suppler Master's Master's Suppler Bachelo Bachelo	or's deg s degre s teach mentar s degre s teach mentar or's deg or's deg	gree (1 major) Nanostruct gree (1 major) Functional ee (1 major) Chemistry (2 ning degree Gymnasium y course MINT Teacher E ee (1 major) Chemistry (2 ning degree Gymnasium y course MINT Teacher E gree (1 major) Nanostruct gree (1 major) Quantum T ee (1 major) Chemistry (2	Materials (2015) 016) WINT Teacher Educati ducation PLUS, Elite I 018) WINT Teacher Educati ducation PLUS, Elite I cure Technology (2021)	ion PLUS, Elite Netv Network Bavaria (El ion PLUS, Elite Netv Network Bavaria (El	NB) (2016) vork Bavaria (ENB) (24	
Bachelor's v	vith 1 maj	or Functional Materials (2015)		generated 18-Apr-2025 • e or (180 ECTS) Funktionswer		page 32 / 85



Master's teaching degree Gymnasium MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2025) Supplementary course MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2025)

Module	e title				Abbreviation
Advanc	ed Lat	ooratory Course of Function	onal Materials		08-FU-VP-152-m01
Module coordinator Module offered by					
degree tional <i>N</i>		Imme coordinator Funktic	onswerkstoffe (Func-	Chair of Chemical T	echnology of Material Synthesis
ECTS		od of grading	Only after succ. con	nl of module(s)	
3		successfully completed			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts	•			
Practica	al work	in preparation for the stu	udents' Bachelor's th	esis.	
Intende	ed lear	ning outcomes			
Studen	ts are	familiar with research me	thods and procedure	·S.	
Course	s (type	, number of weekly conta	ct hours, language –	- if other than Germa	in)
P (3)		,	, 0 0		,
		sessment (type, scope, la ion on whether module ca			tion offered — if not every seme-
		15 minutes) Issessment: German and,	/or English		
Allocat	ion of	places			
Additio	nal inf	ormation			
Worklo	ad				
90 h		-			
Teachi	ng cycl	e			
Referre	d to in	LPOI (examination regu	lations for teaching-o	degree programmes)	
		, <u> </u>		<u> </u>	
Module	e appe	ars in			
		gree (1 major) Functional	Materials (2015)		
		gree (1 major) Functional	-		
Bachel	or's de	gree (1 major) Functional	Materials (2025)		

C	e title				Abbreviation
course	s Relat	ed to Functional Materia	ls outside of the Nati	ural Sciences	08-FU-WP1-152-m01
Module	e coord	inator		Module offered by	/
degree tional <i>N</i>		mme coordinator Funktic als)	onswerkstoffe (Func-	Chair of Chemical	Technology of Material Synthesis
ECTS Method of grading Only after succ. compl.		npl. of module(s)			
5	(not)	successfully completed			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate	Please consult with	course advisory se	rvice in advance.
Conten	Its				
		of knowledge and skills i gramme.	in fields other than th	e natural sciences	that are relevant to the Functional
Intend	ed lear	ning outcomes			
Studen	nts have	e developed knowledge a	and skills in fields oth	er than the natural	sciences.
		, number of weekly conta			
Ü (o)		,			
		essment (type, scope, la on on whether module c			nation offered — if not every seme-
b) oral	examir	mination (approx. 90 to 1 lation of one candidate e			
d) log (e) pres Langua	approx entatio age of a	ation in groups of up to g . 20 pages) or n (approx. 30 minutes) ssessment: German and	3 candidates (approx		ndidate) or
d) log (e) pres	approx entatio age of a	ation in groups of up to g . 20 pages) or n (approx. 30 minutes) ssessment: German and	3 candidates (approx		ndidate) or
d) log (e) pres Langua Allocat	approx entatio age of a ion of 	ation in groups of up to g . 20 pages) or n (approx. 30 minutes) ssessment: German and	3 candidates (approx		ndidate) or
d) log (e) pres Langua Allocat	approx entatio age of a ion of 	ation in groups of up to g . 20 pages) or n (approx. 30 minutes) ssessment: German and blaces	3 candidates (approx		ndidate) or
d) log (e) pres Langua Allocat	(approx entatio age of a cion of onal inf	ation in groups of up to g . 20 pages) or n (approx. 30 minutes) ssessment: German and blaces	3 candidates (approx		ndidate) or
d) log (e) pres Langua Allocat Additio	(approx entatio age of a cion of onal inf	ation in groups of up to g . 20 pages) or n (approx. 30 minutes) ssessment: German and blaces	3 candidates (approx		ndidate) or
d) log (e) pres Langua Allocat Additio Worklo	(approx entatio age of a tion of p onal inf	ation in groups of up to g . 20 pages) or n (approx. 30 minutes) ssessment: German and places ormation	3 candidates (approx		ndidate) or
d) log (e) pres Langua Allocat Additio Worklo 150 h	(approx entatio age of a tion of p onal inf	ation in groups of up to g . 20 pages) or n (approx. 30 minutes) ssessment: German and places ormation	3 candidates (approx		ndidate) or
d) log (e) pres Langua Allocat Additio 150 h Teachin 	(approx entatio age of a tion of p onal inf pad	ation in groups of up to g . 20 pages) or n (approx. 30 minutes) ssessment: German and places ormation	3 candidates (approx.	. 15 minutes per ca	
d) log (e) pres Langua Allocat Additio 150 h Teachin 	(approx entatio age of a tion of p onal inf pad	ation in groups of up to g . 20 pages) or n (approx. 30 minutes) ssessment: German and places ormation	3 candidates (approx.	. 15 minutes per ca	
d) log (e) pres Langua Allocat Additio 150 h Teachin Referre	(approx entatio age of a tion of p onal inf pad ng cycl ed to in	ation in groups of up to g . 20 pages) or n (approx. 30 minutes) ssessment: German and places ormation e LPOI (examination regu	3 candidates (approx.	. 15 minutes per ca	
d) log (e) press Langua Allocat Morklo 150 h Teachin Referre Module	approx entatio age of a ion of p onal inf onal inf oad ng cycl ed to in e appea	ation in groups of up to g . 20 pages) or n (approx. 30 minutes) ssessment: German and places ormation e LPOI (examination regu	3 candidates (approx. /or English llations for teaching-o	. 15 minutes per ca	
d) log (e) pres Langua Allocat Morklo 150 h Teachin Referre Bachel	(approx entatio age of a ion of p onal inf onal inf oad ng cycl ed to in e appea or's de	ation in groups of up to g . 20 pages) or n (approx. 30 minutes) ssessment: German and olaces ormation e LPO I (examination regu	3 candidates (approx. /or English llations for teaching-o Materials (2015)	. 15 minutes per ca	

Modul	e title				Abbreviation
Course	es Relat	ed to Functional Materia	ls inside of the Natur	al Sciences	08-FU-WP2-152-m01
Module coordinator				Module offered by	
-	e progra Matrier	mme coordinator Funktic ials)	onswerkstoffe (Func-	Chair of Chemi	ical Technology of Material Synthesis
ECTS	CTS Method of grading Only after succ.		Only after succ. com	pl. of module(s	5)
5	(not)	successfully completed			
Durati	on	Module level	Other prerequisites		
1 seme	ester	undergraduate	Please consult with	course advisory	/ service in advance.
Conter	nts				
	opment progra		n a field within the na	atural sciences	that is relevant to the Functional Ma-
Intend	led lear	ning outcomes			
Studer	nts have	e developed knowledge a	nd skills in a field wi	thin the natural	sciences.
		, number of weekly conta			
Ü (o)		· · · · · · · · · · · · · · · · · · ·	,		,
		s essment (type, scope, la ion on whether module c			mination offered — if not every seme-
c) oral d) log e) pres	examir (approx sentatio	nation of one candidate e nation in groups of up to g a. 20 pages) or on (approx. 30 minutes) ussessment: German and	3 candidates (approx.	•	r candidate) or
Alloca	tion of	places			
Additi	onal inf	ormation			
Worklo	oad				
150 h					
Teachi	ing cycl	е			
Referr	ed to in	LPO I (examination regu	lations for teaching-c	legree program	mes)
Modul	e appea	ars in			
		gree (1 major) Functional			
Bache		gree (1 major) Functional	Materials (2021)		
		gree (1 major) Functional			

Module title Abbreviation						
Organi	c Chem	istry 1			08-0C1-152-m01	
Module	e coord	inator		Module offered by	<u> </u>	
		Professorship of Organic	Chomistry	Institute of Organic	Chomistry	
ECTS	1	od of grading	Only after succ. con		Chemistry	
		rical grade				
5						
Duration 1 seme		Module level undergraduate	Other prerequisites			
Conten		undergraduate	<u> </u>			
	-	rovides students with an	overview of the fund	lamental principles o	of organic chemistry	lt examines
		ituation of carbon and in				
		ounds. The module also				
dition a	and elir	nination reactions as we	ll as synthesis planni	ng.		
Intend	ed lear	ning outcomes				
		v important categories of				
		re to determine simple s				
		are able to describe and they can analyse and cat				
synthe		they can analyse and ca				
Course	e s (type	, number of weekly conta	ict hours, language –	- if other than Germa	n)	
V (3) +	Ü (1)					
		essment (type, scope, la			tion offered — if not	every seme-
ster, in	formati	on on whether module c	an be chosen to earn	a bonus)		
		nination (approx. 90 to 1				
		ation of one candidate e			didata) a <i>u</i>	
		ation in groups of up to g . 20 pages) or	3 candidates (approx	. 15 minutes per cano	didate) or	
		n (approx. 30 minutes)				
		ssessment: German and	/or English			
Allocat	ion of p	olaces				
Additio	onal inf	ormation				
		2 para. 2 sentence 2 AP	OLmCh in conjunctio	n with No. I 2nd lette	er b) of annex 1 to the	e APOLmCh
		nnex 2 to the APOLmCh				
Worklo	ad					
150 h						
Teachi						
	<u> </u>	e: every year, summer se				
		LPOI (examination regu	llations for teaching-o	degree programmes)		
§6211		•				
Module						
		gree (1 major) Biology (20 gree (1 major) Chomistry				
		gree (1 major) Chemistry gree (1 major) Psychology				
		gree (1 major, 1 minor) Pe				
		gree (1 major, 1 minor) Po gree (1 major, 1 minor) Po		dies (2012)		
		gree (1 major, 1 minor) PC gree (1 major, 1 minor) Rt				
		gree (2 majors) Special E		culture (2000)		
		or Functional Materials (2015)		generated 18-Apr-2025 • exa	am. reg. da-	page 37 / 85
			-	or (180 ECTS) Funktionswerks	-	

Magister Theologiae Catholic Theology (2013) Bachelor's degree (2 majors) English and American Studies (2009) Bachelor's degree (2 majors) German Language and Literature (2013) Bachelor's degree (1 major) Biochemistry (2015) Bachelor's degree (1 major) Chemistry (2015) Bachelor's degree (1 major) Geography (2015) Bachelor's degree (1 major) Mathematics (2015) Bachelor's degree (1 major) Musicology (2015) Bachelor's degree (1 major) Physics (2015) Bachelor's degree (1 major) Psychology (2015) Bachelor's degree (1 major) Business Management and Economics (2015) Bachelor's degree (1 major) Nanostructure Technology (2015) Bachelor's degree (1 major) Music Education (2015) Bachelor's degree (1 major) Computational Mathematics (2015) Bachelor's degree (1 major) Political and Social Studies (2015) Bachelor's degree (1 major) Functional Materials (2015) Bachelor's degree (1 major) Academic Speech Therapy (2015) Bachelor's degree (1 major) Indology/South Asian Studies (2015) Bachelor's degree (1 major, 1 minor) Egyptology (2015) Bachelor's degree (1 major, 1 minor) Pedagogy (2015) Bachelor's degree (1 major, 1 minor) History (2015) Bachelor's degree (1 major, 1 minor) Musicology (2015) Bachelor's degree (1 major, 1 minor) Philosophy (2015) Bachelor's degree (1 major, 1 minor) Pre- and Protohistoric Archaeology (2015) Bachelor's degree (1 major, 1 minor) Ancient World (2015) Bachelor's degree (1 major, 1 minor) Philosophy and Religion (2015) Bachelor's degree (1 major, 1 minor) Theological Studies (2015) Bachelor's degree (1 major, 1 minor) Political and Social Studies (2015) Bachelor's degree (1 major, 1 minor) Russian Language and Culture (2015) Bachelor's degree (1 major, 1 minor) German Language and Literature (2015) Bachelor's degree (2 majors) Egyptology (2015) Bachelor's degree (2 majors) Pedagogy (2015) Bachelor's degree (2 majors) Protestant Theology (2015) Bachelor's degree (2 majors) Musicology (2015) Bachelor's degree (2 majors) Philosophy (2015) Bachelor's degree (2 majors) Special Education (2015) Bachelor's degree (2 majors) Pre- and Protohistoric Archaeology (2015) Bachelor's degree (2 majors) Latin Philology (2015) Bachelor's degree (2 majors) Music Education (2015) Bachelor's degree (2 majors) Philosophy and Religion (2015) Bachelor's degree (2 majors) Theological Studies (2015) Bachelor's degree (2 majors) Political and Social Studies (2015) Bachelor's degree (2 majors) Russian Language and Culture (2015) Bachelor's degree (2 majors) Greek Philology (2015) Bachelor's degree (2 majors) European Ethnology (2015) Bachelor's degree (2 majors) Indology/South Asian Studies (2015) First state examination for the teaching degree Gymnasium Chemistry (2015) Bachelor's degree (2 majors) Geography (2015) Bachelor's degree (2 majors) French Studies (2015) Bachelor's degree (2 majors) History (2015) Bachelor's degree (2 majors) Sport Science (Focus on health and Pedagogics in Movement) (2015) Bachelor's degree (2 majors) German Language and Literature (2015) Bachelor's degree (1 major) Mathematical Physics (2016) Bachelor's with 1 major Functional Materials (2015) JMU Würzburg • generated 18-Apr-2025 • exam. reg. data record Bachelor (180 ECTS) Funktionswerkstoffe - 2015

Bachelor's degree (1 major, 1 minor) French Studies (2016) Bachelor's degree (2 majors) French Studies (2016) Bachelor's degree (1 major, 1 minor) Italian Studies (2016) Bachelor's degree (2 majors) Italian Studies (2016) Bachelor's degree (1 major, 1 minor) Spanish Studies (2016) Bachelor's degree (2 majors) Spanish Studies (2016) Bachelor's degree (1 major) Romanic Languages (French/Italian) (2016) Bachelor's degree (1 major) Romanic Languages (French/Spanish) (2016) Bachelor's degree (1 major) Romanic Languages (Italian/Spanish) (2016) Bachelor's degree (1 major) Business Information Systems (2016) Bachelor's degree (1 major) Games Engineering (2016) Bachelor's degree (1 major, 1 minor) English and American Studies (2016) Bachelor's degree (2 majors) English and American Studies (2016) Bachelor's degree (1 major) Media Communication (2016) Bachelor's degree (1 major) Food Chemistry (2016) Bachelor's degree (1 major, 1 minor) Digital Humanities (2016) Bachelor's degree (1 major) Biology (2017) Bachelor's degree (1 major, 1 minor) Geography (2017) Bachelor's degree (1 major, 1 minor) History of Medieval and Modern Art (2017) Bachelor's degree (2 majors) History of Medieval and Modern Art (2017) Bachelor's degree (2 majors) Comparative Indo-European Linguistics (2017) Bachelor's degree (1 major) Aerospace Computer Science (2017) Bachelor's degree (1 major) Biochemistry (2017) Bachelor's degree (1 major) Chemistry (2017) Bachelor's degree (1 major, 1 minor) Museology and material culture (2017) Bachelor's degree (1 major) Economathematics (2017) Bachelor's degree (1 major) Games Engineering (2017) Bachelor's degree (1 major) Computer Science (2017) Bachelor's degree (1 major) Media Communication (2018) Bachelor's degree (1 major) Biomedicine (2018) Bachelor's degree (1 major) Human-Computer Systems (2018) Bachelor's degree (2 majors) Classical Archaeology (2018) Bachelor's degree (1 major, 1 minor) Classical Archaeology (2018) Bachelor's degree (1 major, 1 minor) Digital Humanities (2018) Bachelor's degree (2 majors) Digital Humanities (2018) Bachelor's degree (1 major) Computer Science (2019) Bachelor's degree (1 major, 1 minor) English and American Studies (2019) Bachelor's degree (1 major) Indology/South Asian Studies (2019) Bachelor's degree (1 major) Business Information Systems (2019) Bachelor's degree (2 majors) Indology/South Asian Studies (2019) Bachelor's degree (1 major) Business Management and Economics (2019) Bachelor's degree (1 major) Modern China (2019) Module studies (Bachelor) Orientierungsstudien (2020) Bachelor's degree (1 major) Biomedicine (2020) Bachelor's degree (1 major) Pedagogy (2020) Bachelor's degree (1 major) Political and Social Studies (2020) Bachelor's degree (1 major) Business Information Systems (2020) Bachelor's degree (1 major, 1 minor) Political and Social Studies (2020) Bachelor's degree (2 majors) European Ethnology (2020) Bachelor's degree (2 majors) Political and Social Studies (2020) Bachelor's degree (2 majors) Special Education (2020) Bachelor's degree (1 major) Physics (2020) Bachelor's degree (1 major) Nanostructure Technology (2020) Bachelor's with 1 major Functional Materials (2015) IMU Würzburg • generated 18-Apr-2025 • exam. reg. data record Bachelor (180 ECTS) Funktionswerkstoffe - 2015

Bachelor's degree (1 major) Mathematical Physics (2020) Bachelor's degree (1 major) Aerospace Computer Science (2020) Bachelor's degree (1 major, 1 minor) Museology and material culture (2020) Bachelor's degree (1 major, 1 minor) Pedagogy (2020) Bachelor's degree (2 majors) Pedagogy (2020) Bachelor's degree (1 major) Psychology (2020) Bachelor's degree (1 major) Biology (2021) Magister Theologiae Catholic Theology (2021) Bachelor's degree (2 majors) History (2021) Bachelor's degree (1 major, 1 minor) History (2021) Bachelor's degree (1 major) Media Communication (2021) Bachelor's degree (2 majors) Theological Studies (2021) Bachelor's degree (1 major, 1 minor) Theological Studies (2021) Bachelor's degree (1 major, 1 minor) English and American Studies (2021) Bachelor's degree (2 majors) English and American Studies (2021) Bachelor's degree (1 major) Functional Materials (2021) Bachelor's degree (1 major) Computer Science und Sustainability (2021) Bachelor's degree (2 majors) Comparative Indo-European Linguistics (2021) Bachelor's degree (1 major) Food Chemistry (2021) Bachelor's degree (1 major) Quantum Technology (2021) Bachelor's degree (2 majors) Special Education (2021) Bachelor's degree (1 major) Business Information Systems (2021) Bachelor's degree (1 major) Economathematics (2021) Bachelor's degree (1 major) Business Management and Economics (2021) Bachelor's degree (1 major) Human-Computer Systems (2022) Bachelor's degree (1 major, 1 minor) Museology and material culture (2022) Bachelor's degree (1 major) Biochemistry (2022) Bachelor's degree (1 major) Biology (2022) Bachelor's degree (1 major) Economathematics (2022) Bachelor's degree (1 major) Mathematical Data Science (2022) Bachelor's degree (1 major) Artificial Intelligence and Data Science (2022) Bachelor's degree (2 majors) Ancient Near Eastern Archaeology (2022) Bachelor's degree (1 major, 1 minor) Ancient World (2022) Bachelor's degree (2 majors) Ancient Near Eastern Studies (2022) Bachelor's degree (1 major) Franco-German studies: language, culture, digital competence (2022) Bachelor's degree (1 major) European Law (2023) Bachelor's degree (1 major, 1 minor) English and American Studies (2023) Bachelor's degree (2 majors) English and American Studies (2023) Bachelor's degree (1 major) Artificial Intelligence and Data Science (2023) Bachelor's degree (1 major) Mathematics (2023) Bachelor's degree (1 major) Business Information Systems (2023) Bachelor's degree (1 major) Economathematics (2023) Bachelor's degree (1 major, 1 minor) History of Medieval and Modern Art (2023) Bachelor's degree (2 majors) History of Medieval and Modern Art (2023) Bachelor's degree (2 majors) Special Education (2023) Bachelor's degree (1 major) Business Management and Economics (2023) Bachelor's degree (1 major) Geography (2023) Bachelor's degree (2 majors) Geography (2023) Bachelor's degree (1 major, 1 minor) Geography (2023) Bachelor's degree (2 majors) European Ethnology/Empiric Cultural Studies (2023) Bachelor's degree (1 major) Mathematical Physics (2024) Bachelor's degree (2 majors) German Language and Literature (2024) Bachelor's degree (1 major, 1 minor) German Language and Literature (2024) Bachelor's with 1 major Functional Materials (2015) JMU Würzburg • generated 18-Apr-2025 • exam. reg. dapage 40 / 85

ta record Bachelor (180 ECTS) Funktionswerkstoffe - 2015

Bachelor's degree (1 major) Music Education (2024) Bachelor's degree (2 majors) Music Education (2024) Bachelor's degree (1 major, 1 minor) Music Education (2024) Bachelor's degree (1 major) Indology/South Asian Studies (2024) Bachelor's degree (2 majors) Indology/South Asian Studies (2024) Bachelor's degree (1 major, 1 minor) Indology/South Asian Studies (2024) Bachelor's degree (1 major, 1 minor) Ancient World (2024) Bachelor's degree (2 majors) Digital Humanities (2024) Bachelor's degree (1 major, 1 minor) Digital Humanities (2024) Bachelor's degree (1 major) Midwifery (2024) Bachelor's degree (2 majors) Greek Philology (2024) Bachelor's degree (2 majors) Latin Philology (2024) Bachelor's degree (1 major) Business Information Systems (2024) Bachelor's degree (1 major) Economathematics (2024) Bachelor's degree (1 major) Business Management and Economics (2024) Bachelor's degree (1 major) Artificial Intelligence and Data Science (2024) Bachelor's degree (1 major) Human-Computer-Interaction (2024) Bachelor's degree (2 majors) Art Education (2024) Bachelor's degree (1 major) Digital Business & Data Science (2024) Bachelor's degree (1 major) Classics (2024) Bachelor's degree (1 major) Diversity, Ethics and Religions (2024) Bachelor's degree (1 major) Functional Materials (2025) Bachelor's degree (1 major) (2025) Bachelor's degree (1 major) Food Chemistry (2025) Bachelor's degree (1 major, 1 minor) European Ethnology/Empiric Cultural Studies (2025) Bachelor's degree (1 major) Pedagogy (2025) Bachelor's degree (2 majors) Pedagogy (2025) Bachelor's degree (1 major) Economathematics (2025) Bachelor's degree (1 major) Academic Speech Therapy (2025) Bachelor's degree (1 major, 1 minor) Pedagogy (2025) Bachelor's degree (1 major) Games Engineering (2025)

Module title Abbreviation						
Organi	c Chem	istry 2			08-0C2-VL-152-m01	L
Modul	e coord	inator		Module offered by		
holder	of the (Chair of Physically Organ	ic Chemistry	Institute of Organic	Chemistry	
ECTS	Metho	od of grading	Only after succ. con	pl. of module(s)		
6	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	semester undergraduate					
Conter	its					
the exa on read	ample o	ntroduces students to th f carbonyl compounds, o complex reaction mecl ngement.	it extends the student	s' knowledge of sub	stitution, eliminatior	n and additi-
Intend	ed learı	ning outcomes				
bonyl o they ca	compou	e become familiar with th nds. They are able to de and formulate multi-stag tions.	scribe specific reaction	ons of carbonyls and	aromatics. For that p	ourpose,
Course	s (type	, number of weekly cont	act hours, language –	if other than Germa	n)	
V (3) +	Ü (1)					
		e ssment (type, scope, l on on whether module c			tion offered — if not	every seme-
b) oral c) oral d) log (e) pres	examin examin (approx entatio	mination (approx. 90 to ation of one candidate of ation in groups of up to . 20 pages) or n (approx. 30 minutes) ssessment: German and	each (20 to 30 minute 3 candidates (approx	-	didate) or	
Allocat	ion of p	olaces				
Additio	onal inf	ormation				
		2 para. 2 sentence 2 AF nnex 2 to the APOLmCh	OLmCh in conjunction	n with No. I 2nd lette	r b) of annex 1 to the	e APOLmCh
Worklo	ad					
180 h						
Teachi	ng cycl	e				
		-				
Poforre	d to in	LPOI (examination reg	Jations for toaching	logroo programmoc)		
				iegiee programmes)		
§ 42 1 § 62 1		d § 22 ll Nr. 1 h)				
Modul	e appea	irs in				
First st First st First st First st	ate exa ate exa ate exa ate exa	gree (1 major) Functiona mination for the teachin mination for the teachin mination for the teachin mination for the teachin mination for the teachin	g degree Grundschule g degree Grundschule g degree Realschule C g degree Gymnasium	Didactics in Chemis Chemistry (2015) Chemistry (2015)		-
		mination for the teachin	,			
		or Functional Materials (2015)	JMU Würzburg •	generated 18-Apr-2025 • exa or (180 ECTS) Funktionswerks		page 42 / 85



First state examination for the teaching degree Mittelschule Didactics in Chemistry (Middle School) (2015) First state examination for the teaching degree Mittelschule Chemistry (2020 (Prüfungsordnungsversion 2015)) First state examination for the teaching degree Mittelschule Didactics in Chemistry (Middle School) (2020 (Prüfungsordnungsversion 2015))

First state examination for the teaching degree Sonderpädagogik Didactics in Chemistry (Middle School) (2020 (Prüfungsordnungsversion 2015))

Bachelor's degree (1 major) Food Chemistry (2021) Bachelor's degree (1 major) Food Chemistry (2025)

					Abbreviation
Organi	c Chem	istry for engineering stu	dents (practical cour	se)	08-OCP1-FU-152-m01
Module coordinator				Module offered by	
holder	ofthe	Chair of Organic Chemist	ry II	Institute of Organic	: Chemistry
ECTS	Methe	od of grading	Only after succ. con	npl. of module(s)	
2	(not)	successfully completed	08-0C1		
Duratio	on	Module level	Other prerequisites		
1 seme	1 semester undergraduate				
Conten	nts				
lated le dition t their kr	ecture(s to those nowled	5). After a safety briefing, e experiments, students	the students autono will be expected to ta n the safe handling o	mously conduct exp ke oral tests and wr f hazardous substar	they have gained through the re- eriments in the laboratory. In ad- ite lab reports to demonstrate nces, simple experimental unit is of the products.
		ning outcomes	,	,	,
rations error so in the l	of orga ources. aborate	anic chemistry. They are a They are able to connect ory.	able to analyse the yi the theoretical aspe	eld and purity of the cts covered in the le	nduct simple experimental ope- products and identify possible cture with practical experiments
Course	s (type	, number of weekly conta	ect hours, language –	- if other than Germa	an)
P (4)					
		essment (type, scope, la on on whether module c			ation offered — if not every seme-
ster, in Vortest pages Langua	formati tate/Na each) a age of a	on on whether module c chtestate (pre and post- nd assessment of practions ssessment: German and	an be chosen to earn experiment examinat cal performance (2 to /or English	a bonus) ion talks approx. 15	ation offered — if not every seme- minutes each, log approx. 5 to 10 ions)
ster, in Vortest pages Langua	format tate/Na each) a age of a sment o	on on whether module c chtestate (pre and post- nd assessment of practio ssessment: German and ffered: Once a year, wint	an be chosen to earn experiment examinat cal performance (2 to /or English	a bonus) ion talks approx. 15	minutes each, log approx. 5 to 10
ster, in Vortest pages Langua Assess	format tate/Na each) a age of a sment o	on on whether module c chtestate (pre and post- nd assessment of practio ssessment: German and ffered: Once a year, wint	an be chosen to earn experiment examinat cal performance (2 to /or English	a bonus) ion talks approx. 15	minutes each, log approx. 5 to 10
ster, in Vortest pages Langua Assess Allocat	formati tate/Na each) a age of a sment o t ion of j	on on whether module c chtestate (pre and post- nd assessment of practio ssessment: German and ffered: Once a year, wint	an be chosen to earn experiment examinat cal performance (2 to /or English	a bonus) ion talks approx. 15	minutes each, log approx. 5 to 10
ster, in Vortest pages Langua Assess Allocat	formati tate/Na each) a age of a sment o t ion of j	on on whether module c chtestate (pre and post- nd assessment of practio ssessment: German and ffered: Once a year, wint blaces	an be chosen to earn experiment examinat cal performance (2 to /or English	a bonus) ion talks approx. 15	minutes each, log approx. 5 to 10
ster, in Vortest pages Langua Assess Allocat	format tate/Na each) a age of a age of a sment o tion of p	on on whether module c chtestate (pre and post- nd assessment of practio ssessment: German and ffered: Once a year, wint blaces	an be chosen to earn experiment examinat cal performance (2 to /or English	a bonus) ion talks approx. 15	minutes each, log approx. 5 to 10
ster, in Vortest pages o Langua Assess Allocat Additic	format tate/Na each) a age of a age of a sment o tion of p	on on whether module c chtestate (pre and post- nd assessment of practio ssessment: German and ffered: Once a year, wint blaces	an be chosen to earn experiment examinat cal performance (2 to /or English	a bonus) ion talks approx. 15	minutes each, log approx. 5 to 10
ster, in Vortest pages o Langua Assess Allocat Additio Worklo 60 h	format tate/Na each) a age of a age of a ment o tion of p onal inf	on on whether module c chtestate (pre and post- nd assessment of praction ssessment: German and ffered: Once a year, wint places ormation	an be chosen to earn experiment examinat cal performance (2 to /or English	a bonus) ion talks approx. 15	minutes each, log approx. 5 to 10
ster, in Vortest pages o Langua Assess Allocat Additic Worklo	format tate/Na each) a age of a age of a ment o tion of p onal inf	on on whether module c chtestate (pre and post- nd assessment of praction ssessment: German and ffered: Once a year, wint places ormation	an be chosen to earn experiment examinat cal performance (2 to /or English	a bonus) ion talks approx. 15	minutes each, log approx. 5 to 10
ster, in Vortest pages o Langua Assess Allocat Additio Worklo 60 h Teachin 	format tate/Na each) a age of a ment o tion of p onal inf pad	on on whether module c chtestate (pre and post- nd assessment of praction ssessment: German and ffered: Once a year, wint olaces ormation	an be chosen to earn experiment examinat cal performance (2 to /or English er semester	a bonus) ion talks approx. 15 4 random examinat	minutes each, log approx. 5 to 10 ions)
ster, in Vortest pages o Langua Assess Allocat Additio Worklo 60 h Teachin 	format tate/Na each) a age of a ment o tion of p onal inf pad	on on whether module c chtestate (pre and post- nd assessment of praction ssessment: German and ffered: Once a year, wint places ormation	an be chosen to earn experiment examinat cal performance (2 to /or English er semester	a bonus) ion talks approx. 15 4 random examinat	minutes each, log approx. 5 to 10 ions)
ster, in Vortest pages o Langua Assess Allocat Additio Worklo 60 h Teachin Referre	formati tate/Na each) a age of a ment o tion of p onal inf oad ng cycl	on on whether module c chtestate (pre and post- nd assessment of praction ssessment: German and ffered: Once a year, wint places ormation e LPOI (examination regu	an be chosen to earn experiment examinat cal performance (2 to /or English er semester	a bonus) ion talks approx. 15 4 random examinat	minutes each, log approx. 5 to 10 ions)
ster, in Vortest pages o Langua Assess Allocat Additic Worklo 60 h Teachin Referre Modulo	format tate/Na each) a age of a sment o tion of p onal inf onal inf oad ng cycl ed to in e appea	on on whether module c chtestate (pre and post- nd assessment of practions ssessment: German and ffered: Once a year, wint places ormation e LPO I (examination reguression)	an be chosen to earn experiment examinat cal performance (2 to /or English er semester	a bonus) ion talks approx. 15 4 random examinat	minutes each, log approx. 5 to 10 ions)
ster, in Vortest pages o Langua Assess Allocat Additic Worklo 60 h Teachin Referre Bachel	format tate/Na each) a age of a age of a sment o tion of p onal inf onal inf oad ng cycl ed to in e appea or's de	on on whether module c chtestate (pre and post- nd assessment of praction ssessment: German and ffered: Once a year, wint places ormation e LPOI (examination regu	an be chosen to earn experiment examinat cal performance (2 to /or English er semester 	a bonus) ion talks approx. 15 4 random examinat	minutes each, log approx. 5 to 10 ions)

Module title				Abbreviation		
Practic	al spec	troscopy 1			08-0C-Spec-152-m01	
Module	e coord	inator		Module offered by	Aodule offered by	
lecture	r of lec	ture "Organische Chemie	2"	Institute of Organic	Chemistry	
ECTS		od of grading	Only after succ. com	pl. of module(s)		
3	nume	rical grade				
Duratio		Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
This mo NMR sp			e spectroscopic meth	ods of infrared spec	troscopy, mass spectrometry and	
Intend	ed lear	ning outcomes				
		able to describe importan molecular structure.	it spectroscopic meth	ods, to evaluate a s	pectrum and to draw conclusions	
Course	s (type	, number of weekly conta	ct hours, language —	if other than Germa	n)	
V (2)						
		sessment (type, scope, la ion on whether module ca			tion offered — if not every seme-	
d) log (e) pres	approx entatio ge of a	ation in groups of up to 3 . 20 pages) or n (approx. 30 minutes) ssessment: German and _/ blaces		15 minutes per cano	didate) or	
Additio	onal inf	ormation				
Worklo	ad					
90 h						
Teachi	ng cycl	e				
		LPO I (examination regu	lations for teaching-c	legree programmes)		
§ 22						
§ 22 § 62 N						
Module		ars in				
		gree (1 major) Functional	Materials (2015)			
		mination for the teaching		Chemistry (2015)		
		mination for the teaching	-			
First st	ate exa	mination for the teaching	g degree Gymnasium	Chemistry (2015)		
		mination for the teaching	-			
First st	First state examination for the teaching degree Mittelschule Chemistry (2020 (Prüfungsordnungsversion 2015))					

	le title				Abbreviation	
Physic	cal Cher	nistry (lab) for engineeri	ng students		08-PCP-FU-152-m01	
Modul	le coord	inator		Module offered by	Module offered by	
lecture mie"	er of lec	ture "Thermodynamik, Ki	netik, Elektroche-	Institute of Physica	l and Theoretical Chemistry	
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)		
5	(not)	successfully completed	08-PC-QMS-FU or 08	3-PC-TKE		
Durati	on	Module level	Other prerequisites			
1 seme	ester	undergraduate				
Conte	nts					
dition		e experiments, students			eriments in the laboratory. In ad te lab reports to demonstrate	
Intend	led lear	ning outcomes				
		able to connect the theor practical laboratory expe			tics, electrochemistry and spec- ulting measurements.	
Course	es (type	, number of weekly conta	act hours, language –	- if other than Germa	in)	
P (4)						
		sessment (type, scope, la ion on whether module c			tion offered — if not every seme	
pages Langu	each) a age of a	achtestate (pre and post- ind assessment of practi- issessment: German and	cal performance (2 to		minutes each, log approx. 5 to 1 ions)	
Assess	sment c	offered: Once a year, sum				
	sment of stress of the second se					
Alloca 	tion of					
Alloca 	tion of	places				
Alloca	tion of onal inf	places				
Alloca Additi Workle	tion of onal inf	places				
Alloca Additio Worklo 150 h	tion of onal inf oad	places				
Alloca Additio Worklo 150 h	tion of onal inf	places				
Alloca Additi Workle 150 h Teach	tion of onal inf oad ing cycl	places formation	mer semester	legree programmes)		
Alloca Additi Workle 150 h Teach	tion of onal inf oad ing cycl	places	mer semester	degree programmes)		
Alloca Additi Workla 150 h Teachi Referr	tion of onal inf oad ing cycl ed to in	places formation e LPOI (examination regu	mer semester	degree programmes)		
Alloca Additia Workla 150 h Teachi Referr Modul	tion of onal inf oad ing cycl ed to in	places formation e LPOI (examination regu	mer semester	degree programmes)		
Alloca Additi Workla 150 h Teachi Referr Bache	tion of onal inf oad ing cycl red to in le appea	places formation e LPOI (examination regu	mer semester	degree programmes)		

Module					Abbreviation	
Princip	oles of a	quantum mechanics and	spectroscopy for eng	ineering students	08-PC-QMS-FU-152	-m01
Module	e coord	inator		Module offered by	<u> </u>	
lecture	r of lec	ture "Grundlagen der Qu	antenmechanik and	Institute of Physica	l and Theoretical Ch	emistrv
		e" (Principles of Quantum		,		,
Spectro	oscopy)				
ECTS Method of grading Only after succ. compl. of module(s)						
8	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	Its					
the bas the mo UV-VIS	sis of th dule fo spectro differe	ntroduces students to th ne following models: part cuses on vibrational spe oscopy. In addition, the ntial equations, Fourier t	ticle in a box, harmon ectroscopy, angular m module discusses line	ic oscillator and rigio omentum quantisati ear operators, eigenv	d rotor. As regards s on, microwave spec value problems, mat	pectroscopy, troscopy and trix represen-
Intend	ed lear	ning outcomes				
to desc	ribe di	able to explain key mode fferent spectroscopic me hanics.				
Course	s (type	, number of weekly conta	act hours, language –	- if other than Germa	n)	
V (4) +	Ü (2)					
ster, in	formati	sessment (type, scope, la ion on whether module c mination (approx. 90 to a	an be chosen to earn		tion offered — if not	every seme-
b) oral c) oral d) log (e) pres Langua	examir examin (approx entatio	nation of one candidate e ation in groups of up to . 20 pages) or n (approx. 30 minutes) ssessment: German and	each (20 to 30 minute 3 candidates (approx		didate) or	
Allocat	ion of j	olaces				
Additio	onal inf	ormation				
Worklo	ad					
	au					
240 h		_				
Teachi	ng cycl	е				
Referre	ed to in	LPOI (examination regu	ulations for teaching-o	degree programmes)		
Module	e appea	ars in				
		gree (1 major) Mathemat				
		gree (1 major) Computati		015)		
		gree (1 major) Functional				
		gree (1 major) Functional				
pachel	or s ae	gree (1 major) Mathemat	ICS (2023)			
	•	jor Functional Materials (2015)		generated 18-Apr-2025 • exa		page 47 / 85



Bachelor's degree (1 major) Functional Materials (2025)

Module	title				Abbreviation
Thermo	dynam	nics, Kinetics, Electroche	mistry		08-PC-TKE-152-m01
Module	coord	inator		Module offered by	
		ture "Thermodynamik, Ki	netik Elektroche-		l and Theoretical Chemistry
mie"	oricci	are memodynamik, ki			rand medicilear chemistry
ECTS	ECTS Method of grading Only after succ. compl. of module(s)				
9	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	1 semester undergraduate				
Conten	ts				
chemic dynami	al equi c proce	libria, ideal and real gass esses, it discusses the fu	ses/solutions/mixed	phases and electroo	s on the laws of thermodynamics, chemistry. In addition to thermo-
		ning outcomes			
solutio	ns, gas				ribe thermodynamic aspects of le to interpret the kinetic aspects
Courses	s (type,	, number of weekly conta	ct hours, language –	- if other than Germa	nn)
V (4) +	Ü (2)				
ster, inf a) writte b) oral e c) oral e d) log (a	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) a) written examination (approx. 90 to 180 minutes) or b) oral examination of one candidate each (20 to 30 minutes) or c) oral examination in groups of up to 3 candidates (approx. 15 minutes per candidate) or d) log (approx. 20 pages) or				
	ge of a	n (approx. 30 minutes) ssessment: German and, bonus	/or English		
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad		,		
270 h					
Teachir	ng cycl	e			
Referre	d to in	LPOI (examination regu	lations for teaching-o	legree programmes)	
§ 62 N		5			
Module		irs in			
		gree (1 major) Biochemis	try (2015)		
Bachelo Bachelo Bachelo	Bachelor's degree (1 major) Chemistry (2015) Bachelor's degree (1 major) Mathematics (2015) Bachelor's degree (1 major) Computational Mathematics (2015) Bachelor's degree (1 major) Functional Materials (2015)				
Bachelo	or's deg	mination for the teaching gree (1 major) Biochemist gree (1 major) Chemistry	try (2017)	Chemistry (2015)	

Julius-Maximilians-UNIVERSITÄT WÜRZBURG

Bachelor's degree (1 major) Functional Materials (2021) Bachelor's degree (1 major) Biochemistry (2022) Bachelor's degree (1 major) Mathematics (2023) Bachelor's degree (1 major) Functional Materials (2025)

Module	e title				Abbreviation
Progra	mming	and numerical methods			08-PKC-152-m01
Module	e coord	inator		Module offered by	
lecture	r of lec	ture "Programmierkurs fü	r Chemiker"	Institute of Physica	l and Theoretical Chemistry
ECTS	Metho	od of grading	Only after succ. con	pl. of module(s)	
5	(not) successfully completed				
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	Its				
		provides an introduction t d to problems in chemist		of a programming lar	nguage and discusses how they
Intend	ed lear	ning outcomes			
Studen chemis		able to describe the fund	amentals of the prog	ramming language a	nd to apply them to problems in
Course	s (type	, number of weekly conta	ct hours, language –	· if other than Germa	an)
S (2) +	Ü (2)				
		sessment (type, scope, la ion on whether module ca	5 5		ation offered — if not every seme-
e) pres Langua	entatio age of a	. 20 pages) or n (approx. 30 minutes) ssessment: German and, ffered: Once a year, sum	-		
Allocat	ion of _l	olaces			
Additio	onal inf	ormation			
Worklo	ad				
150 h					
Teachi	ng cycl	e			
Referre	ed to in	LPOI (examination regu	lations for teaching-	legree programmes)	
Module	e appea	ars in			
		gree (1 major) Chemistry	(2015)		
Bachel	or's de	gree (1 major) Functional	Materials (2015)		
		gree (1 major) Chemistry			
		gree (1 major) Functional			
Bachel	or's de	gree (1 major) Functional	Materials (2025)		

Module title					Abbreviation
Applied	Spect	roscopy 3			08-PS3-152-m01
Module coordinator				Module offered by	
lecture	r of lect	ure "Praktische Spektros	kopie 3"	Institute of Physica	l and Theoretical Chemistry
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 semester undergraduate					
Conten	ts				
practice	e and to		aphs. We will record		e of spectroscopic methods in fluorescence and vibration spec-
Intende	ed learr	ning outcomes			
		ble to work with differen discussions.	t spectrometers and	to interpret the resul	lting spectra. They are able to
Course	s (type,	, number of weekly conta	ct hours, language —	· if other than Germa	ın)
V (3)					
ster, inf a) writte b) oral e c) oral e d) log (a e) prese	formati en exar examin examin approx entatio ge of a	on on whether module can nination (approx. 90 to 1 ation of one candidate e ation in groups of up to 3 . 20 pages) or n (approx. 30 minutes) ssessment: German and	an be chosen to earn 80 minutes) or ach (20 to 30 minute a candidates (approx.	a bonus) s) or	tion offered — if not every seme-
 Additio	nalinf	ormation			
Auuilio					
 Worklo					
1	au				
150 h					
Teachir	ig cycl				
	44. 1			· · · · · · · · · · · · · · · · · · ·	
Keferre	a to in	LPO I (examination regu	lations for teaching-c	legree programmes)	
		*			
Module			(2215)		
		gree (1 major) Chemistry gree (1 major) Functional	-		
		ee (1 major) Functional M			
	-	gree (1 major) Chemistry			
		gree (1 major) Functional			
		gree (1 major) Functional			

Modul	Module title Abbreviation					
Quant	um Che	mistry			08-TC-152-m01	
Modul	e coord	inator		Module offered by	<u> </u>	
		ture "Quantenchemie"		· · ·	l and Theoretical Ch	emistrv
ECTS	1	od of grading	Only after succ. con			
3		rical grade		,		
Durati	on	Module level	Other prerequisites			
1 seme	ester	undergraduate				
Conte	nts					
spin, t	he Paul	rovides students with c i principle, Slater deterr ed states, the Born-Opp	ninants, the Hartree-Fe	ock method, correlat	ion energy, configur	
		ning outcomes				
		able to describe excited	states of molecules w	ith the help of key of	oncents and models	
		, number of weekly con			•	•
		, number of weekly coll	lact nours, language –		ui <i>)</i>	
V (2) +	-	accmont (turna coord	languaga if ather th	an Cormon oversise	tion offered if and	0100100000
		essment (type, scope, on on whether module			ition offered — If not	every seme-
b) oral c) oral d) log e) pres Langu	examir examin (approx sentatio	mination (approx. 90 to nation of one candidate ation in groups of up to . 20 pages) or n (approx. 30 minutes) ssessment: German an bonus	each (20 to 30 minute 3 candidates (approx	-	didate) or	
	tion of p					
Additi	onal inf	ormation				
Workl	oad					
90 h						
Teach	ing cycl	e				
Referr	ed to in	LPOI (examination reg	ulations for teaching-	degree programmes)		
§ 22	Nr. 1 h) Nr. 2 f) Nr. 3 f)					
Modul	e appea	ars in				
Bache	lor's de	gree (1 major) Chemistr	y (2015)			
		gree (1 major) Mathema	-			
		gree (1 major) Computa		015)		
		gree (1 major) Functiona mination for the teachir	_	(hemistry (2015)		
		mination for the teachin		• -		
		mination for the teachir		• -		
		mination for the teachir	,			
Maste	r's teacl	ning degree Gymnasium	MINT Teacher Educat	ion PLUS, Elite Netw	ork Bavaria (ENB) (20	016)
Bachelor's	s with 1 ma	or Functional Materials (2015)	-	generated 18-Apr-2025 • exa or (180 ECTS) Funktionswerks	-	page 53 / 85

Julius-Maximilians-UNIVERSITÄT WÜRZBURG

Bachelor's degree (1 major) Biochemistry (2017) Bachelor's degree (1 major) Chemistry (2017) Master's teaching degree Gymnasium MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2020) First state examination for the teaching degree Mittelschule Chemistry (2020 (Prüfungsordnungsversion 2015)) Bachelor's degree (1 major) Functional Materials (2021) Bachelor's degree (1 major) Biochemistry (2022) Bachelor's degree (1 major) Mathematics (2023) Master's teaching degree Gymnasium MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2025) Bachelor's degree (1 major) Functional Materials (2025)

Module	Module title Abbreviation						
Databa	ises				10-I-DB-152-m01		
Module	e coord	inator		Module offered by	<u> </u>		
Dean o	of Studie	es Informatik (Computer	Science)	Institute of Comput	er Science		
ECTS		od of grading	Only after succ. con				
5	· · · · · · · · · · · · · · · · · · ·	rical grade		······································			
Duratio	· · · · ·	Module level	Other prerequisites				
	i semester undergraduate						
Contents							
Relatio ment.	Relational algebra and complex SQL statements; database planning and normal forms; transaction manage- ment.						
Intend	ed learr	ning outcomes					
		oossess knowledge abo	ut database modellin	g and queries in SOL	as well as transaction	ons.	
		number of weekly conta					
V (2) +				Il other than defina			
		- / .					
		essment (type, scope, la on on whether module o			tion offered — if not	every seme-	
written examination (approx. 60 to 120 minutes). If announced by the lecturer at the beginning of the course, the written examination may be replaced by an oral examination of one candidate each (approx. 20 minutes) or an oral examination in groups of 2 candidates (ap- prox. 15 minutes per candidate). Language of assessment: German and/or English creditable for bonus							
Allocat	tion of p	olaces					
Additio	onal info	ormation					
Worklo	ad						
150 h							
_	ng cycl	2					
Teacini	ing Lycu	5					
Referre	ed to in	LPO I (examination regi	llations for teaching-	degree programmes)			
§ 49 N			0				
§ 69 I N	,						
Module	e appea	rs in					
Bachel	or's deg	gree (1 major) Computer	Science (2015)				
Bachel	or's deg	gree (1 major) Mathemat	ics (2015)				
Bachel	or's deg	gree (1 major) Business	nformation Systems	(2015)			
Bachel	or's deg	gree (1 major) Computat	ional Mathematics (20	015)			
Bachel	or's deg	gree (1 major) Aerospace	e Computer Science (2	2015)			
Bachel	or's deg	gree (1 major) Functiona	l Materials (2015)				
First st	ate exa	mination for the teachin	g degree Realschule (Computer Science (2	015)		
First st	ate exa	mination for the teachin	g degree Gymnasium	Computer Science (2	2015)		
	-	ee (1 major) Physics (201					
Bachel	or's deg	gree (1 major) Business	nformation Systems	(2016)			
Bachel	or's deg	gree (1 major) Aerospace	e Computer Science (2	2017)			
Bachel	or's deg	gree (1 major) Computer	Science (2017)				
Bachelor's	with 1 maj	or Functional Materials (2015)	-	generated 18-Apr-2025 • exa or (180 ECTS) Funktionswerks	_	page 55 / 85	

Bachelor's degree (1 major) Computer Science (2019) Bachelor's degree (1 major) Business Information Systems (2019) Bachelor's degree (1 major) Business Information Systems (2020) Bachelor's degree (1 major) Aerospace Computer Science (2020) Bachelor's degree (1 major) Functional Materials (2021) Bachelor's degree (1 major) Computer Science und Sustainability (2021) Bachelor's degree (1 major) Business Information Systems (2021) Bachelor's degree (1 major) Mathematical Data Science (2022) Bachelor's degree (1 major) Artificial Intelligence and Data Science (2022) Bachelor's degree (1 major) Artificial Intelligence and Data Science (2023) Bachelor's degree (1 major) Mathematics (2023) Bachelor's degree (1 major) Business Information Systems (2023) Bachelor's degree (1 major) Business Information Systems (2024) Bachelor's degree (1 major) Artificial Intelligence and Data Science (2024) Bachelor's degree (1 major) Functional Materials (2025) Bachelor's degree (1 major) Games Engineering (2025)

Modul					Abbreviation
Introd	uction t	o Computer Science fo	r Students of all Facult	ies	10-I-EIN-152-m01
Modul	e coord	inator		Module offered by	
		es Informatik (Compute	or Ecionco)	Institute of Computer Science	
ECTS					
_	-	od of grading rical grade	Only after succ. con	npl. of module(s)	
10					
Durati		Module level	Other prerequisites		
1 seme	_	undergraduate			
Conter					
			cluding representation es, programming (Java)		websites (HTML, XML, EBNF), data-
Intend	ed lear	ning outcomes			
					he areas of representation of infor- ctures, programming in Java.
Course	es (type		ntact hours, language –		
V (4) +	Ü (2)				
			language — if other th can be chosen to earn		nation offered — if not every seme-
		nation (approx. 60 to 1			
Langua	age of a	ssessment: German ar	nd/or English		
Alloca	tion of	places			
Additi	onal inf	ormation			
Workle	oad				
300 h					
-	ing cycl	e			
		<u> </u>			
Poforr	od to in	IPOL (oxamination ro	gulations for teaching-	dogroo programmo	c)
Keleit					5)
Modul	e appea	ars in			
Bache	lor's de	gree (1 major) Geograp	hy (2015)		
Bache	lor's de	gree (1 major) Physics	(2015)		
Bache	lor's de	gree (1 major) Function	al Materials (2015)		
	-	ee (1 major) Psycholog	-		
			Pre- and Protohistoric		
			Pre- and Protohistoric	0, (, 2015)
			d Protohistoric Archaed		
			Digital Humanities (20		
			Digital Humanities (Mi	nor, 2018)	
		gree (2 majors) Digital			
		gree (1 major) Function			
	-	ee (1 major) Psycholog	,		
		gram Psychology (202 <u>3</u> gree (1 major) Geograp			
		gree (1 major) Geograp gree (1 major) Function			
Dache	101 3 48	Sice (I major) i unction	at materials (2025)		

Module title					Abbreviation	
Compu	Itationa	ll Mathematics			10-M-COM-152-mo1	L
Modul	e coord	inator		Module offered by	<u> </u>	
1		es Mathematik (Mathema	atics)	Institute of Mathem	atics	
ECTS	1	od of grading	Only after succ. con		lutics	
4		successfully completed				
Duratio	1	Module level	Other prerequisites			
1 seme		undergraduate				
Conter	nts		<u> </u>			
merica and 10 rential	-M-LNA and int	o modern mathematical s utation (e. g. Matlab) to s -G). Computer-based sol regral calculus; visualisat	supplement the basic ution of problems in	modules in analysis	and linear algebra	(10-M-ANA-G
Intend	ed lear	ning outcomes				
		earns the use of advanced cation to solve mathema		cal software package	es, and is able to ass	sess their
Course	es (type	, number of weekly conta	act hours, language –	· if other than Germa	n)	
V (1) +	Ü (2)					
		sessment (type, scope, la ion on whether module c			tion offered — if not	every seme-
Langua Assess	age of a	form of programming exe ssessment: German and ffered: Once a year, wint places	/or English	25 hours)		
Additio	onal inf	ormation				
Worklo	bad					
120 h						
Teachi	ng cycl	e				
Referre	ed to in	LPOI (examination regu	llations for teaching-	legree programmes)		
	Nr. 3 f)		0			
	e appea	ars in				
		gree (1 major) Mathemati	ics (2015)			
		gree (1 major) Physics (20				
		gree (1 major) Nanostruc	-	5)		
Bache	lor's de	gree (1 major) Economatł	nematics (2015)			
Bache	lor's de	gree (1 major) Mathemati	ical Physics (2015)			
Bache	lor's de	gree (1 major) Computati	onal Mathematics (20	015)		
Bache	lor's de	gree (1 major) Functional	Materials (2015)			
First st	ate exa	mination for the teachinន្	g degree Gymnasium	Mathematics (2015)		
Bache	lor's de	gree (1 major) Mathemati	ical Physics (2016)			
		gree (1 major) Economatł				
		mination for the teaching		Mathematics (2019)		
		gree (1 major) Physics (20				
Bache	lor's de	gree (1 major) Nanostruc	ture Technology (202	o)		
Bachelor's	with 1 ma	jor Functional Materials (2015)		generated 18-Apr-2025 • exa or (180 ECTS) Funktionswerks		page 58 / 85

Bachelor's degree (1 major) Mathematical Physics (2020) Bachelor's degree (1 major) Functional Materials (2021) Bachelor's degree (1 major) Quantum Technology (2021) Bachelor's degree (1 major) Economathematics (2021) Bachelor's degree (1 major) Economathematics (2022) Bachelor's degree (1 major) Mathematical Data Science (2022) exchange program Mathematics (2023) First state examination for the teaching degree Gymnasium Mathematics (2023) Bachelor's degree (1 major) Mathematics (2023) Bachelor's degree (1 major) Mathematics (2023) Bachelor's degree (1 major) Economathematics (2023) Bachelor's degree (1 major) Economathematics (2024) Bachelor's degree (1 major) Functional Materials (2025) Bachelor's degree (1 major) Functional Materials (2025)

Ordina	le title				Abbreviation	
•	ary Diffe	rential Equations for st	udents of other subje	cts	10-M-DGLaf-152-m	01
Modul	le coord	inator		Module offered by		
Dean of Studies Mathematik (Mathematic			natics)	Institute of Mathen	natics	
ECTS				npl. of module(s)	latics	
10		rical grade				
Durati	- <u>-</u>	Module level	Other prerequisites			
1 seme		undergraduate				
Conter						
Exister	nce and	uniqueness theorem; c				of linear dif-
		tions; matrix exponentia	al series; linear differe	ential equations of h	igher order.	
Intend	led learr	ning outcomes				
		acquainted with the fur /she is able to apply the			heory of ordinary dif	ferential
Course	es (type,	number of weekly cont	act hours, language –	- if other than Germa	an)	
V (4) +		,				
Metho	d of ass	essment (type, scope, l			ition offered — if not	t every seme-
		on on whether module o				
		nination (approx. 90 to				
		ation of one candidate ation in groups (groups		-		
		ssessment: German and		per canuldate)		
	able for					
Alloca	tion of p	laces				
	·					
Additi	onal info	ormation				
			_			
 Workl						
 Workle	oad					
300 h						
300 h	oad ing cycle	9				
300 h Teachi 	ing cyclo					
300 h Teachi 	ing cyclo	e LPOI (examination reg	ulations for teaching-	degree programmes)		
300 h Teachi 	ing cyclo		ulations for teaching-	degree programmes)		
300 h Teachi Referre	ing cyclo	LPOI (examination reg	ulations for teaching-	degree programmes)		
300 h Teachi Referre Modul	ing cyclo ed to in le appea	LPOI (examination reg		degree programmes)		
300 h Teachi Referra Modul Bache Bache	ing cycle ed to in le appea lor's deg lor's deg	LPO I (examination reg rs in gree (1 major) Computer gree (1 major) Aerospace	Science (2015) e Computer Science (2			
300 h Teachi Referro Modul Bache Bache Bache	ing cycle ed to in le appea lor's deg lor's deg lor's deg	LPO I (examination reg rs in gree (1 major) Computer gree (1 major) Aerospace gree (1 major) Functiona	Science (2015) e Computer Science (2 l Materials (2015)	2015)		
300 h Teachi Referro Bache Bache Bache Bache Bache	ing cyclo ed to in le appea lor's deg lor's deg lor's deg lor's deg	LPO I (examination reg rs in gree (1 major) Computer gree (1 major) Aerospace gree (1 major) Functiona gree (1 major) Aerospace	Science (2015) e Computer Science (2 l Materials (2015) e Computer Science (2	2015)		
300 h Teachi Referro Bache Bache Bache Bache Bache Bache	ing cycle ed to in le appea lor's deg lor's deg lor's deg lor's deg lor's deg	LPO I (examination reg rs in gree (1 major) Computer gree (1 major) Aerospace gree (1 major) Functiona gree (1 major) Aerospace gree (1 major) Computer	Science (2015) e Computer Science (2 l Materials (2015) e Computer Science (2 Science (2017)	2015)		
300 h Teachi Referro Bache Bache Bache Bache Bache Bache Bache	ing cycle ed to in le appea lor's deg lor's deg lor's deg lor's deg lor's deg lor's deg lor's deg	LPO I (examination reg rs in gree (1 major) Computer gree (1 major) Aerospace gree (1 major) Functiona gree (1 major) Aerospace gree (1 major) Computer gree (1 major) Computer	Science (2015) e Computer Science (2 l Materials (2015) e Computer Science (2 Science (2017) Science (2019)	2015) 2017)		
300 h Teachi Referro Bache Bache Bache Bache Bache Bache Bache Bache	ing cycle ed to in le appea lor's deg lor's deg lor's deg lor's deg lor's deg lor's deg lor's deg	LPO I (examination reg rs in gree (1 major) Computer gree (1 major) Aerospace gree (1 major) Functiona gree (1 major) Aerospace gree (1 major) Computer gree (1 major) Computer gree (1 major) Aerospace	Science (2015) e Computer Science (2 l Materials (2015) e Computer Science (2 Science (2017) Science (2019) e Computer Science (2	2015) 2017)	· · · · · · · · · · · · · · · · · · ·	
300 h Teachi Referro Bache Bache Bache Bache Bache Bache Bache Bache Bache	ing cycle ed to in le appea lor's deg lor's deg lor's deg lor's deg lor's deg lor's deg lor's deg lor's deg lor's deg	LPO I (examination reg rs in gree (1 major) Computer gree (1 major) Aerospace gree (1 major) Functiona gree (1 major) Aerospace gree (1 major) Computer gree (1 major) Computer gree (1 major) Aerospace gree (1 major) Functiona	Science (2015) e Computer Science (2 l Materials (2015) e Computer Science (2 Science (2017) Science (2019) e Computer Science (2 l Materials (2021)	2015) 2017) 2020)		
300 h Teachi Referra Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache	ing cycle ed to in le appea lor's deg lor's deg lor's deg lor's deg lor's deg lor's deg lor's deg lor's deg lor's deg lor's deg	LPO I (examination reg rs in gree (1 major) Computer gree (1 major) Aerospace gree (1 major) Functiona gree (1 major) Aerospace gree (1 major) Computer gree (1 major) Computer gree (1 major) Aerospace gree (1 major) Functiona gree (1 major) Computer	Science (2015) e Computer Science (2 l Materials (2015) e Computer Science (2 Science (2017) Science (2019) e Computer Science (2 l Materials (2021) Science und Sustain	2015) 2017) 2020) ability (2021)		
300 h Teachi Referro Modul Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache	ing cycle ed to in le appea lor's deg lor's deg	LPO I (examination reg rs in gree (1 major) Computer gree (1 major) Aerospace gree (1 major) Aerospace gree (1 major) Aerospace gree (1 major) Computer gree (1 major) Computer gree (1 major) Aerospace gree (1 major) Functiona gree (1 major) Functiona gree (1 major) Computer gree (1 major) Artificial I	Science (2015) e Computer Science (2 l Materials (2015) e Computer Science (2 Science (2017) Science (2019) e Computer Science (2 l Materials (2021) Science und Sustaina ntelligence and Data S	2015) 2017) 2020) ability (2021) Science (2022)		
300 h Teachi Referro Modul Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache	ed to in ed to in le appea lor's deg lor's deg	LPO I (examination reg rs in gree (1 major) Computer gree (1 major) Aerospace gree (1 major) Functiona gree (1 major) Aerospace gree (1 major) Computer gree (1 major) Computer gree (1 major) Aerospace gree (1 major) Functiona gree (1 major) Computer gree (1 major) Artificial In gree (1 major) Artificial In	Science (2015) e Computer Science (2 l Materials (2015) e Computer Science (2 Science (2017) Science (2019) e Computer Science (2 l Materials (2021) Science und Sustain ntelligence and Data S	2015) 2017) 2020) ability (2021) Science (2022) Science (2023)		
300 h Teachi Referra Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache	ing cycle ed to in le appea lor's deg lor's deg	LPO I (examination reg rs in gree (1 major) Computer gree (1 major) Aerospace gree (1 major) Functiona gree (1 major) Aerospace gree (1 major) Computer gree (1 major) Computer gree (1 major) Aerospace gree (1 major) Aerospace gree (1 major) Artificial In gree (1 major) Artificial In gree (1 major) Artificial In gree (1 major) Artificial In	Science (2015) e Computer Science (2 l Materials (2015) e Computer Science (2 Science (2017) Science (2019) e Computer Science (2 l Materials (2021) Science und Sustain ntelligence and Data S ntelligence and Data S	2015) 2017) 2020) ability (2021) Science (2022) Science (2023)		
300 h Teachi Referre Modul Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache	ing cycle ed to in le appea lor's deg lor's deg	LPO I (examination reg rs in gree (1 major) Computer gree (1 major) Aerospace gree (1 major) Functiona gree (1 major) Aerospace gree (1 major) Computer gree (1 major) Computer gree (1 major) Aerospace gree (1 major) Functiona gree (1 major) Computer gree (1 major) Artificial In gree (1 major) Artificial In	Science (2015) e Computer Science (2 l Materials (2015) e Computer Science (2 Science (2017) Science (2019) e Computer Science (2 l Materials (2021) Science und Sustaina ntelligence and Data S ntelligence and Data S ntelligence and Data S	2015) 2017) 2020) ability (2021) Science (2022) Science (2023)		page 60 / 85

Module title					Abbreviation	
Introd	uction t	o Functional Analysis for	Students of other Su	ıbjects	10-M-FANaf-152-m01	
Modul	e coord	inator		Module offered b	y	
Dean c	of Studi	es Mathematik (Mathema	atics)	Institute of Mathe	•	
ECTS	Meth	od of grading	Only after succ. com	pl. of module(s)		
10	nume	rical grade				
Durati	on	Module level	Other prerequisites			
1 seme	ester	undergraduate				
Conter	nts					
Banac	h space	es and Hilbert spaces, bo	unded operators, prir	nciples of function	al analysis.	
Intend	ed lear	ning outcomes				
metho broad	ds, is a applica	ble to apply methods from bility of the theory to oth	n linear algebra and a er branches of mathe	analysis to functio matics.	ysis as well as the pertinent proof nal analysis, and realises the	
		, number of weekly conta	ct hours, language —	f other than Gerr	nan)	
V (4) +	-					
		sessment (type, scope, la ion on whether module ca			nation offered — if not every seme	
b) oral c) oral Langua	examir examir	mination (approx. 90 to 1 nation of one candidate e nation in groups (groups c issessment: German and, bonus	ach (15 to 30 minutes of 2, 10 to 15 minutes	5) or		
Alloca	tion of	places				
Additi	onal inf	ormation				
Worklo	oad					
300 h						
Teachi	ing cycl	e				
Referr	ed to in	LPO I (examination regu	lations for teaching-o	legree programme	es)	
Modul	e appea	ars in				
		gree (1 major) Functional				
		3.00 (2	Materials (2015)			
Bache		gree (1 major) Functional gree (1 major) Functional	Materials (2021)			

Modul	e title				Abbreviation
Mathe	matics	1 for Students of Function	nal Materials		10-M-FUN1-152-m01
Modul	e coord	inator		Module offered by	ļ
Dean o	of Studi	es Mathematik (Mathema	atics)	Institute of Mathem	natics
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
10	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ester	undergraduate			
Conten	nts				
		nbers and functions, seque differential equations.	uences and series, di	fferential and integr	al calculus in one variable, vector
Intend	ed lear	ning outcomes			
to simp	ple prol				earn how to apply these methods nnology of functional materials,
Course	es (type	, number of weekly conta	ct hours, language —	- if other than Germa	ın)
V (5) + Module	• •	t in: Ü: German or Englisł	1		
		sessment (type, scope, la ion on whether module ca			tion offered — if not every seme-
b) oral c) oral	examir examin age of a	mination (approx. 90 to 1 nation of one candidate e nation in groups (groups o ssessment: German and, bonus	ach (approx. 20 minu of 2, 15 minutes per c	utes) or	
Allocat	tion of _l	olaces			
Additio	onal inf	ormation			
Worklo	ad				
300 h					
Teachi	ng cycl	e			
	- /				
Referre	ed to in	LPOI (examination regu	lations for teaching-o	degree programmes)	
			3	<u> </u>	
Module	e appea	ars in			

Module	title				Abbreviation
Mather	natics	2 for Students of Function	nal Materials		10-M-FUN2-152-m01
Module	coord	inator		Module offered by	
Dean o	f Studi	es Mathematik (Mathema	atics)	Institute of Mathem	natics
ECTS		od of grading	Only after succ. com	pl. of module(s)	
8	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
		nd systems of linear equivariables, differential equ			y, differential and integral calcu-
Intende	ed lear	ning outcomes			
method	ls to pr		•		tics. They learn to apply these chnology of functional materials,
Course	s (type	, number of weekly conta	ct hours, language —	if other than Germa	in)
V (5) + I Module	• •	t in: Ü: German or English	1		
				an German, examina	tion offered — if not every seme-
ster, in	formati	on on whether module ca	an be chosen to earn	a bonus)	
b) oral c) oral e	examir examin ge of a	mination (approx. 90 to 1 lation of one candidate e ation in groups of 2 cand ssessment: German and/ bonus	ach (approx. 20 minu idates (groups of 2, a	ites) or	per candidate)
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
240 h					
Teachir	ıg cycl	e			
Referre	d to in	LPO I (examination regu	lations for teaching-c	legree programmes)	
Module	e appea	ars in			
Bachel	or's de	gree (1 major) Functional	Materials (2015)		
		gree (1 major) Functional			
Bachel	or's de	gree (1 major) Functional	Materials (2025)		

Nume e	le title				Abbreviation	
numei	rical Ma	thematics 1 for students	of other subjects		10-M-NUM1af-152-m01	
Modul	le coord	inator		Module offered by		
Dean of Studies Mathematik (Mathema		atics)	Institute of Mathem	atics		
ECTS		od of grading	Only after succ. con		Idlics	
10	_	rical grade				
Durati		Module level	Other prerequisites			
1 seme		undergraduate				
		undergraduate	<u></u>			
Conte						. ,.
		stems of linear equation tion with polynomials, s				equati-
Intend	ded lear	ning outcomes				
		acquainted with the fun oblems and knows abou	•		erical mathematics, app	lies them
Cours	es (type	, number of weekly conta	act hours, language –	- if other than Germa	ın)	
V (4) +	+ Ü (2)	· · · ·	· · · ·			
		sessment (type, scope, la	anguage — if other th	an German, examina	tion offered — if not eve	erv seme-
		on on whether module c				,
a) writ	tten exai	nination (approx. 90 to 1	180 minutes, usually (chosen) or		
b) oral	l examir	ation of one candidate e	each (15 to 30 minutes	s) or		
		ation in groups (groups		per candidate)		
	age of a able for	ssessment: German and	/or English			
Alloca	ation of p	Diaces				
Additi	ional inf	ormation				
Workl	load					
300 h						
Teach	ing cycl	e				
Referr	red to in	LPOI (examination regu	lations for teaching-	degree programmes)		
	lo annos	ore in				
 Modul						
 Modul	nur c da		Science (2015)			
Bache		gree (1 major) Computer	_			
Bache Bache	elor's de	gree (1 major) Computer gree (1 major) Physics (2	015)	5)		
Bache Bache Bache	elor's de elor's de	gree (1 major) Computer gree (1 major) Physics (2 gree (1 major) Nanostruc	015) ture Technology (201			
Bache Bache Bache Bache	elor's de elor's de elor's de	gree (1 major) Computer gree (1 major) Physics (2	015) ture Technology (2019 Computer Science (2			
Bache Bache Bache Bache Bache	elor's de elor's de elor's de elor's de	gree (1 major) Computer gree (1 major) Physics (2 gree (1 major) Nanostruc gree (1 major) Aerospace	015) ture Technology (2019 Computer Science (2 Materials (2015)	2015)		
Bache Bache Bache Bache Bache Bache	elor's de elor's de elor's de elor's de elor's de	gree (1 major) Computer gree (1 major) Physics (2 gree (1 major) Nanostruc gree (1 major) Aerospace gree (1 major) Functional	015) ture Technology (2019 Computer Science (2 Materials (2015) Computer Science (2	2015)		
Bache Bache Bache Bache Bache Bache Bache Bache	elor's de elor's de elor's de elor's de elor's de elor's de elor's de	gree (1 major) Computer gree (1 major) Physics (2 gree (1 major) Nanostruc gree (1 major) Aerospace gree (1 major) Functional gree (1 major) Aerospace gree (1 major) Computer gree (1 major) Computer	015) ture Technology (2014 Computer Science (2 Materials (2015) Computer Science (2 Science (2017) Science (2019)	2015)		
Bache Bache Bache Bache Bache Bache Bache Bache Bache	elor's de elor's de elor's de elor's de elor's de elor's de elor's de elor's de	gree (1 major) Computer gree (1 major) Physics (2 gree (1 major) Nanostruc gree (1 major) Aerospace gree (1 major) Functional gree (1 major) Aerospace gree (1 major) Computer gree (1 major) Computer gree (1 major) Physics (2	015) ture Technology (2019 computer Science (2 Materials (2015) computer Science (2 Science (2017) Science (2019) 020)	:015) :017)		
Bache Bache Bache Bache Bache Bache Bache Bache Bache	elor's de elor's de elor's de elor's de elor's de elor's de elor's de elor's de elor's de	gree (1 major) Computer gree (1 major) Physics (2 gree (1 major) Nanostruc gree (1 major) Aerospace gree (1 major) Functional gree (1 major) Aerospace gree (1 major) Computer gree (1 major) Computer gree (1 major) Physics (2 gree (1 major) Nanostruc	015) ture Technology (2019 Computer Science (2 Materials (2015) Computer Science (2 Science (2017) Science (2019) 020) ture Technology (202	015) :017) 0)		
Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache	elor's de elor's de elor's de elor's de elor's de elor's de elor's de elor's de elor's de elor's de	gree (1 major) Computer gree (1 major) Physics (2 gree (1 major) Nanostruc gree (1 major) Aerospace gree (1 major) Functional gree (1 major) Aerospace gree (1 major) Computer gree (1 major) Computer gree (1 major) Physics (2 gree (1 major) Nanostruc gree (1 major) Aerospace	015) ture Technology (2019 computer Science (2 Materials (2015) computer Science (2 Science (2017) Science (2019) 020) ture Technology (202 computer Science (2	015) :017) 0)		
Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache	elor's de elor's de	gree (1 major) Computer gree (1 major) Physics (2 gree (1 major) Nanostruc gree (1 major) Aerospace gree (1 major) Functional gree (1 major) Aerospace gree (1 major) Computer gree (1 major) Computer gree (1 major) Physics (2 gree (1 major) Nanostruc gree (1 major) Aerospace gree (1 major) Functional	015) ture Technology (2014 computer Science (2 Materials (2015) computer Science (2 Science (2017) Science (2019) 020) ture Technology (202 computer Science (2 Materials (2021)	015) 2017) 0) 2020)		
Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache Bache	elor's de elor's de	gree (1 major) Computer gree (1 major) Physics (2 gree (1 major) Nanostruc gree (1 major) Aerospace gree (1 major) Functional gree (1 major) Aerospace gree (1 major) Computer gree (1 major) Computer gree (1 major) Physics (2 gree (1 major) Nanostruc gree (1 major) Aerospace	015) ture Technology (2019 Computer Science (2 Materials (2015) Computer Science (2 Science (2017) Science (2019) 020) ture Technology (202 Computer Science (2 Materials (2021) Science und Sustaina	015) 2017) 0) 2020)		

Julius-Maximilians-UNIVERSITÄT WÜRZBURG

Bachelor's degree (1 major) Quantum Technology (2021) Bachelor's degree (1 major) Artificial Intelligence and Data Science (2022) Bachelor's degree (1 major) Artificial Intelligence and Data Science (2023) Bachelor's degree (1 major) Artificial Intelligence and Data Science (2024) Bachelor's degree (1 major) Functional Materials (2025)

Module					Abbreviation
Numerical Mathematics 2 for students of other subjects					10-M-NUM2af-152-m01
Module	e coord	linator		Module offered	by
	Dean of Studies Mathematik (Mathematics)			Institute of Math	
ECTS		od of grading	Only after succ. con		
10	1	rical grade			
Duratio	I	Module level	Other prerequisites		
1 seme		undergraduate			
Conten					
-		oblems, linear progra ue problems.	amming, methods for init	al value problem	s for ordinary differential equation
Intend	ed lear	ning outcomes			
about t	heir ac		ions concerning the poss		umerical mathematics and knows ation in different fields of natural
Course	s (type	, number of weekly c	ontact hours, language –	- if other than Gei	rman)
V (4) +	Ü (2)				
Metho	d of as	sessment (type, scop	e, language — if other th	an German, exam	ination offered — if not every sem
			ile can be chosen to earn		
Langua credita	ige of a ble for	ssessment: German bonus	ups of 2, 10 to 15 minutes and/or English		
Allocat	ion of	places			
Additio	onal inf	ormation			
Worklo	ad				
300 h					
Teachi	ng cycl	e			
Referre	ed to in	LPOI (examination	regulations for teaching-	degree programm	es)
Module	e anne:	ars in			
		gree (1 major) Physic	s (2015)		
			tructure Technology (201	5)	
			ace Computer Science (2		
		gree (1 major) Functio	-	<i></i>	
			pace Computer Science (2	2017)	
		gree (1 major) Physic	•	-	
Bachel				-)	
	01 5 46	gree (1 major) Nanos	tructure Technology (202	0)	
Bachel			tructure Technology (202 bace Computer Science (2		
Bachel Bachel	or's de	gree (1 major) Aerosp			
Bachel Bachel Bachel	or's de or's de	gree (1 major) Aerosp gree (1 major) Functio	bace Computer Science (2		

Module title				Abbreviation	
Programming	g course for students of M	lathematics and othe	r subjects	10-M-PRG-152-m01	
Module coord			Module offered by		
	ies Mathematik (Mathema		Institute of Mathem	natics	
	od of grading	Only after succ. com	pl. of module(s)		
	successfully completed				
Duration	Module level	Other prerequisites			
1 semester	undergraduate				
Contents					
Basics of a m	odern programming langu	uage (e.g.C).			
Intended lear	rning outcomes				
	s able to work independe	ntly on small program	ming exercises and	standard programmir	ng problems
in mathemati		nity on shiat program		standard programmi	is prosterins
Courses (type	e, number of weekly conta	oct hours, language —	if other than Germa	n)	
P (2)				,	
				tion offered if note	
	s essment (type, scope, la tion on whether module ca			tion offered — If not e	very seme-
-			-		
	form of programming exe assessment: German and		25 nours)		
0 0	offered: Once a year, sum				
Allocation of	· · · · ·				
Allocation of	places				
	•				
Additional in	formation	-			
Workload					
90 h					
Teaching cyc	le				
	-	-			
Referred to ir	LPOI (examination regu	lations for teaching.	legree programmes)		
§ 22 Nr. 3 f)					
Module appe					
	egree (1 major) Mathemati				
	egree (1 major) Physics (20	-	`		
	egree (1 major) Nanostruct egree (1 major) Economath	•, •	5)		
	egree (1 major) Economati egree (1 major) Mathemati				
	egree (1 major) Mathemati	,) 17)		
	egree (1 major) Functional		,1)		
	amination for the teaching		Mathematics (2015)		
	egree (1 major) Mathemati				
	egree (1 major) Economath	•			
	amination for the teaching		Mathematics (2019)		
	egree (1 major) Physics (20				
	egree (1 major) Nanostruct		o)		
Bachelor's de	egree (1 major) Mathemati	ical Physics (2020)			
Bachelor's de	egree (1 major) Functional	Materials (2021)			
Bachelor's de	egree (1 major) Quantum T	Fechnology (2021)			
Bachelor's with 1 ma	ajor Functional Materials (2015)		generated 18-Apr-2025 • exa		page 67 / 85
		ta record Bachel	or (180 ECTS) Funktionswerk	stoffe - 2015	

Bachelor's degree (1 major) Economathematics (2021) Bachelor's degree (1 major) Economathematics (2022) Bachelor's degree (1 major) Mathematical Data Science (2022) exchange program Mathematics (2023) First state examination for the teaching degree Gymnasium Mathematics (2023) Bachelor's degree (1 major) Mathematics (2023) Bachelor's degree (1 major) Economathematics (2023) Bachelor's degree (1 major) Mathematical Physics (2024) Bachelor's degree (1 major) Economathematics (2024) Bachelor's degree (1 major) Functional Materials (2025) Bachelor's degree (1 major) Economathematics (2025)

Module					Abbreviation		
Classica	al Phys	sics 1 for Students of Ph	ysics related Discipli	nes	11-ENNF1-152-m01		
Module				Module offered by			
Managi	ng Dire	ector of the Institute of A	Applied Physics	Faculty of Physics a	and Astronomy		
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)			
7	nume	rical grade					
Duratio	n	Module level	Other prerequisites	;			
1 semes	ster	undergraduate	Admission prerequi	site to assessment:	completion of exercises (approx.		
			13 exercise sheets p	oer semester). Stude	nts who successfully completed		
			approx. 50% of exer	rcises will qualify for	admission to assessment. The		
					espective details at the beginning		
			of the semester.				
Content	łc						
			· · · · · ·				
					nalysis, time / length / mass (de-		
		urement procedures, SI)			Jniform and constant accelerated		
		all, slate litter; circular n					
					he pendulum, forces on an ato-		
		ropic and anisotropic fr					
		nergy: (Kinetic) perform		·			
5. Elasti	ic, inel	astic and super-elastic	collision: Energy and r	nomentum conserva	ition, surges in centre of mass		
		ystem, rocket equation;					
				l, potential energy; la	aw, weight scale, field strength		
		of gravity (general relati					
					nergy, moment of inertia, analo-		
-			s, satellites (geostatio	nary and interstellar,), escape velocities, trajectories		
		potential; • Inertial system referen	nce systems annaren	t forces. Foucault ne	ndulum, Coriolis force, centrifu-		
gal force		. mertiat system, refere	nee systems, apparen	rolees, roueduit pe	ndulum, conolis loice, centinu		
		nsformation: Brief digre	ession to Maxwell's eq	uations. ether. Mich	elson interferometer, Einstein's		
					ength contraction, relativistic im-		
pulse;					-		
				g the centre of mass, inertia tensor and -ellipsoid, principal axes and			
	-		of the elasticity tenso	r, physics of the bike	; gyroscope: Precession and nu-		
		th as a spinning top;					
		atic and dynamic frictio	n, stick-slip motion, ro	olling friction, viscou	s friction, laminar flow, eddy for-		
mation;		Denvecentation by man	ac of complay a functi	on aquation of moti	on (DCL) on foreas, targue and		
					on (DGL) on forces, torque and lum, physical pendulum, damped		
•	•••	onant case, Kriechfall, a					
					erministic vs. chaotic motion,		
-	•	amics and chaos;	,,,,,	,	· · · · · · · · · · · · · · · · · · ·		
	-		e and longitudinal wav	es, polarisation, prin	nciple of superposition, reflectior		
	•	id closed end, speed of	sound; interference, I	Doppler effect; phase	e and group velocity, dispersion		
relation							
		ormation of solid bodies					
					le, capillary forces, steady flows,		
			as laws, barometric he	eignt formula, air pre	ssure, compressibility and com-		
pressive			real das averados di	stribution functions	equipartition theorem, Brownian		
					of freedom, specific heat		
	,	en eross section, mean					

Intended learning outcomes

The students understand the basic contexts and principles of mechanics, vibration, waves and kinetic theory of gases. They are able to apply mathematical methods to the formulation of physical contexts and autonomously apply their knowledge to the solution of mathematical-physical tasks.

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

V (4) + Ü (2)

Module taught in: Ü: German or English

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

written examination (approx. 120 minutes)

Language of assessment: German and/or English

Allocation of places

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Additional information

Registration: If a student registers for the exercises and obtains the qualification for admission to assessment, this will be considered a declaration of will to seek admission to assessment pursuant to Section 20 Subsection 3 Sentence 4 ASPO (general academic and examination regulations). If the module coordinators subsequently find that the student has obtained the qualification for admission to assessment, they will put the student's registration for assessment into effect. Only those students that meet the respective prerequisites can successfully register for an assessment. Students who did not register for an assessment or whose registration for an assessment to whose not put into effect will not be admitted to the respective assessment. If a student takes an assessment to which he/she has not been admitted, the grade achieved in this assessment will not be considered.

Workload

210 h

Teaching cycle

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

Module appears in

Bachelor's degree (1 major) Mathematics (2015) Bachelor's degree (1 major) Computational Mathematics (2015) Bachelor's degree (1 major) Aerospace Computer Science (2015) Bachelor's degree (1 major) Functional Materials (2015) Bachelor's degree (1 major) Aerospace Computer Science (2017) Bachelor's degree (1 major) Aerospace Computer Science (2020) Bachelor's degree (1 major) Mathematics (2023)

Modul	e title				Abbreviation	
Classi	cal Phys	sics 2 for Students of Pl	nysics related Discipli	nes	11-ENNF2-152-m01	
Modul	e coord	inator		Module offered by	<u> </u>	
Managing Director of the Institute of A		Annlied Physics	Faculty of Physics a	and Astronomy		
ECTS		od of grading	Only after succ. con	· · · ·		
7	+	rical grade				
, Durati		Module level	Other prerequisites			
1 seme		undergraduate			completion of exerci	ses (approx.
1 50110		understaddate			nts who successfully	
			-		admission to asses	•
					espective details at	
			of the semester.			
Conte	nts					
		amics (linked to 11-E-M)	• temperature and qua	ntity of heat thermo	motor Kolvin scale	
		ction, heat transfer, diff			fineter, Retvin Scale,	
		al theorems of thermod			s demon;	
		es, working diagrams, e				
		and liquids, states of m			point, phase transitio	ons, critical
		opalescence), coexisten cs, basic concepts: Elec			ald concont field lin	es field of a
	charge;	נס, שמסור נטוונפטוט: בופנ	uncai chaige, luices; t	accure netu, reps. II	eia concept, neia im	es, neiu ui d
•	•	entence, related to Coul	omb's law, definition	of "river"; Gaussian s	surface, divergence	theorem; spe
		es; divergence and GS in				
		otential, working in the				
		surfaces; several impor	tant examples: Sphere	e, hollow sphere, cap	pacitor plates, electr	ic dipole;
		egner wheel; e E-field, charge in a ho	mogeneous field Mill	ikan experiment Bra	aun tube: electron: F	ield emissi-
		c emission, dipole in ho				
		mirror charge, definitio				
		acitor; electrical polaris			sation, microscopic	image; diel-
		ement; electrolytic capa				
		introduction, current de and conductivity, resis				tive and non
	, NTC, P		anning, temperature de	Sendence, Onni Sila	w, realisations (resis	stive and non
		ectrical networks, Kirch	hoff's rules (meshes, ı	nodes); internal resi	stance of a voltage s	ource, mea-
suring	instrum	ients; Wheatstone bridg	ge;		_	
		energy in the circuit; Ca			-	
-		echanisms, conduction			, –	
	-	atics, fundamental law: mper's Law, analogous			initions and units; E	aitii 5 illa-
		ential, formal derivation			lculation of fields, e	xamples,
Helmh	oltz coi	ls;				
		arge in the static magne				
•		vement paths, mass sp				
-		he magnetic field, effec m; magn. moment of th		•	inty, susceptionity; p	aia-, uld-,
		Faraday's law of induct			field, Waltenhofen's	s pendulum:
		lf-induction; applicatio				,
		displacement current, c	hoice of integration a	ea, displacement cu	ırrent; Maxwell's ext	ension, wave
		well equations;		at a land land		hards to t
		mentals, sinusoidal vib				
		itive & inductive resisto tance; performance of t		mase shint and frequ	uency dependence;	impedance:
compt						
Bachelor's	s with 1 ma	or Functional Materials (2015)	-	generated 18-Apr-2025 • example a construction of the second seco	-	page 71 / 85
			ta recoru Bachel	or (180 ECTS) Funktionswerk	310110 - 2015	

23. Resonant circuits, combinations of RLC; series and parallel resonant circuit; forced vibration, damped harmonic oscillator (related to 11-E-M);

24: Hertz dipole, characteristics of irradiation, near field, far field; Rayleigh scattering; accelerated charge, synchrotron radiation, X-rays; 25. Electromagnetic waves: Principles, Maxwell's determination to electromagnetism, radiation pressure (Poynting vector, radiation pressure).

Intended learning outcomes

The students understand the basic principles and contexts of thermodynamics, science of electricity and magnetism. They know relevant experiments to observe and measure these principles and contexts. They are able to apply mathematical methods to the formulation of physical contexts and autonomously apply their knowledge to the solution of mathematical-physical tasks.

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

V (4) + Ü (2)

Module taught in: Ü: German or English

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

written examination (approx. 120 minutes)

Language of assessment: German and/or English

Allocation of places

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Additional information

Registration: If a student registers for the exercises and obtains the qualification for admission to assessment, this will be considered a declaration of will to seek admission to assessment pursuant to Section 20 Subsection 3 Sentence 4 ASPO (general academic and examination regulations). If the module coordinators subsequently find that the student has obtained the qualification for admission to assessment, they will put the student's registration for assessment into effect. Only those students that meet the respective prerequisites can successfully register for an assessment. Students who did not register for an assessment or whose registration for an assessment was not put into effect will not be admitted to the respective assessment. If a student takes an assessment to which he/she has not been admitted, the grade achieved in this assessment will not be considered.

Workload

210 h

Teaching cycle

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

Module appears in

Bachelor's degree (1 major) Mathematics (2015) Bachelor's degree (1 major) Computational Mathematics (2015) Bachelor's degree (1 major) Aerospace Computer Science (2015) Bachelor's degree (1 major) Functional Materials (2015) Bachelor's degree (1 major) Aerospace Computer Science (2017) Bachelor's degree (1 major) Aerospace Computer Science (2020) Bachelor's degree (1 major) Mathematics (2023)

Module	e title				Abbreviation	
Mathe	matics	3 for Students of Physic	cs and related Discipli	ines (Differential	11-M-D-152-m01	
Equation						
Module	e coord	inator		Module offered by	/	
Manag and As	-	ector of the Institute of ⁻ sics	Theoretical Physics	Faculty of Physics	and Astronomy	
ECTS	Metho	od of grading	Only after succ. cor	mpl. of module(s)		
8	nume	rical grade				
Duratio	on	Module level	Other prerequisites	5		
1 seme	ster	undergraduate				
Conten	ts					
Ordina Fundar	ry diffe nentals	nary differential equatio rential equations and sy of function theory. ferential equations		equations.		
		ethods				
		and uniqueness theorem f differential equations	m			
		f differential equations action for inhomogeneo	us problems			
		e DGL, Legendre DGL				
2.2 Diff 2.3 Sin 2.4 Cor 2.5 Lau 2.6 And 2.7 gar 2.8 Diff 2.9 Sac 3. (qua	nplex fi ferentia gulariti nplex i irrent se alytical nma, b ferentia ddle po si) line	eory unctions ation, holomorphic func- es in the complex ntegration and the Cauc- eries, residual theorem, continuation, meromor- eta, hypergeometric fun- al equations in the comp int method ar differential equations	chy integral theorem Fourier transformatior phic functions, whole actions, sets of Weiers olex, Bessel differentia	functions trasse and Mittag-L	effler	
The stu	ident h	as basic knowledge of r	nathematics to under	stand the dynamic e	equations and know	ledge of soluti
on met	hods fo	or ordinary differential enter ordinary differential enter of the second s	equations as well as th			
Course	s (type	, number of weekly con	tact hours, language –	– if other than Germ	ian)	
V (4) + Module		t in: Ü: German or Engli	sh			
		sessment (type, scope, ion on whether module			ation offered — if no	ot every seme-
		nation (approx. 120 min ssessment: German an				
Allocat						
Additio	onal inf	ormation				
Worklo	ad					
Worklo	ad					
240 h		jor Functional Materials (2015)	IMI I Würzburg	• generated 18-Apr-2025 • e	wam reg da-	page 73 / 85

Teaching cycle

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

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Module appears in

Bachelor's degree (1 major) Physics (2015)

Bachelor's degree (1 major) Nanostructure Technology (2015)

Bachelor's degree (1 major) Functional Materials (2015)

Bachelor's degree (1 major) Physics (2020)

Bachelor's degree (1 major) Nanostructure Technology (2020)

Bachelor's degree (1 major) Functional Materials (2021)

Bachelor's degree (1 major) Quantum Technology (2021)

exchange program Physics (2023)

Bachelor's degree (1 major) Functional Materials (2025)

Module title				Abbreviation		
Introduction t	o Nanoscience			11-N-EIN-152-m01		
Module coord	inator		Module offered by			
	ector of the Institute of Ap	onlied Physics	Faculty of Physics a	and Astronomy		
	od of grading	Only after succ. com	· · · ·			
	rical grade					
Duration	Module level	Other prerequisites				
2 semester	undergraduate	Admission prerequis 85% of sessions).	site to assessment:	regular attendance (minimum		
Contents						
Introduction to	o the principles of produc	cing, characterising a	nd applying nanostr	ructures.		
Intended learn	ning outcomes					
The students h ons of nanosti	-	ndamental properties	s, technologies, cha	racterising methods and functi-		
Courses (type,	, number of weekly conta	ict hours, language —	if other than Germa	in)		
V (2) + S (2) Module taugh	t in: German or English					
	s essment (type, scope, la on on whether module c			tion offered — if not every seme-		
	5 minutes) with discussi ssessment: German and		mination (approx. 1	20 minutes)		
Allocation of p	olaces					
Additional info	ormation					
this will be con 3 Sentence 4 A find that the s gistration for a ly register for a sessment was	nsidered a declaration of ASPO (general academic tudent has obtained the assessment into effect. O an assessment. Students not put into effect will n	f will to seek admission and examination regu qualification for adm only those students the source who did not register ot be admitted to the	on to assessment pu ulations). If the mod ission to assessmen at meet the respect for an assessment of respective assessm	n for admission to assessment, ursuant to Section 20 Subsection ule coordinators subsequently nt, they will put the student's re- ive prerequisites can successful- or whose registration for an as- ent. If a student takes an as- sessment will not be considered.		
Workload						
210 h		L				
Teaching cycle	e					
Referred to in	LPOI (examination regu	lations for teaching-o	legree programmes)			
Module appea	Module appears in					
Bachelor's deg Bachelor's deg Bachelor's deg	Bachelor's degree (1 major) Nanostructure Technology (2015) Bachelor's degree (1 major) Functional Materials (2015) Bachelor's degree (1 major, 1 minor) Physics (Minor, 2015) Bachelor's degree (1 major) Nanostructure Technology (2020) Bachelor's degree (1 major, 1 minor) Physics (Minor, 2020)					
	gree (1 major, 1 minor) Pr gree (1 major) Functional					
Duchetor 3 de						

Module title	9			Abbreviation	
Data and Er			<u>.</u>	11-P-FR1-152-m01	
Module coo	udinatau		Madula offered by		
	· · · · · · · · · · · · · · · · · · ·	nulied Dhusies	Module offered by		
	irector of the Institute of A hod of grading	Only after succ. con	Faculty of Physics a	ind Astronomy	
) successfully completed				
Duration	Module level	Other prerequisites			
1 semester	undergraduate		site to assessment: (completion of exerci	ses (approx.
			er semester). Stude	•	
		approx. 50% of exer	rcises will qualify for	admission to assess	sment. The
		lecturer will inform	students about the re	espective details at t	he beginning
		of the semester.			
Contents					
	ors, error approximation and deviation.	nd propagation, grapł	nic representations,	linear regression, me	ean values
Intended lea	arning outcomes				
	s are able to evaluate meand to draw, present and dis	-		gation and of the prin	nciples of
Courses (typ	pe, number of weekly cont	act hours, language –	- if other than Germa	n)	
V (1) + Ü (1) Module tauş	ght in: Ü: German or Englis	h			
	ssessment (type, scope, lation on whether module c			tion offered — if not	every seme-
	nination (approx. 120 mini				
	f assessment: German and				
Allocation o	f places				
Additional i	nformation				
this will be of 3 Sentence find that the gistration for ly register for sessment w	: If a student registers for considered a declaration o 4 ASPO (general academic student has obtained the rassessment into effect. (or an assessment. Student as not put into effect will r o which he/she has not be	f will to seek admissi and examination reg qualification for adm Only those students th s who did not register not be admitted to the	on to assessment pu ulations). If the mod ission to assessmen nat meet the respect for an assessment of respective assessm	rsuant to Section 20 ule coordinators sub it, they will put the s ive prerequisites car or whose registration ent. If a student take	Subsection sequently tudent's re- successful- for an as- es an as-
Workload					
60 h					
Teaching cy	cle				
Referred to	in LPO I (examination reg	ulations for teaching-	degree programmes)		
§ 53 Nr. 1 c § 77 Nr. 1 c					
Module app	ears in				
Bachelor's d	degree (1 major) Mathemat	ics (2015)			
	legree (1 major) Physics (2 legree (1 major) Nanostruc	-	5)		
Bachelor's with 1	major Functional Materials (2015)	-	9 generated 18-Apr-2025 • exa lor (180 ECTS) Funktionswerk:	-	page 76 / 85

UNIVERSITÄT WÜRZBURG

Bachelor's degree (1 major) Mathematical Physics (2015) Bachelor's degree (1 major) Computational Mathematics (2015) Bachelor's degree (1 major) Aerospace Computer Science (2015) Bachelor's degree (1 major) Functional Materials (2015) Bachelor's degree (1 major, 1 minor) Physics (Minor, 2015) First state examination for the teaching degree Grundschule Physics (2015) First state examination for the teaching degree Realschule Physics (2015) First state examination for the teaching degree Gymnasium Physics (2015) First state examination for the teaching degree Mittelschule Physics (2015) Bachelor's degree (1 major) Mathematical Physics (2016) Bachelor's degree (1 major) Aerospace Computer Science (2017) First state examination for the teaching degree Grundschule Physics (2018) First state examination for the teaching degree Realschule Physics (2018) First state examination for the teaching degree Gymnasium Physics (2018) First state examination for the teaching degree Mittelschule Physics (2018) Bachelor's degree (1 major) Physics (2020) Bachelor's degree (1 major) Nanostructure Technology (2020) Bachelor's degree (1 major) Mathematical Physics (2020) Bachelor's degree (1 major, 1 minor) Physics (Minor, 2020) Bachelor's degree (1 major) Aerospace Computer Science (2020) First state examination for the teaching degree Grundschule Physics (2020) First state examination for the teaching degree Gymnasium Physics (2020) First state examination for the teaching degree Realschule Physics (2020) First state examination for the teaching degree Mittelschule Physics (2020) Bachelor's degree (1 major) Functional Materials (2021) Bachelor's degree (1 major) Quantum Technology (2021) Bachelor's degree (1 major) Mathematics (2023) exchange program Physics (2023) Bachelor's degree (1 major) Mathematical Physics (2024) Bachelor's degree (1 major) Functional Materials (2025)

Module	title				Abbreviation	
Labora	tory Co	urse Physics for Student	s of Physics Related	Disciplines	11-PNNF-152-m01	
Module	coord	inator		Module offered b	v	
		ector of the Institute of Ap	oplied Physics	Faculty of Physics	•	
ECTS	<u> </u>	od of grading	Only after succ. com			
3		successfully completed		•		
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
		ments in the fields of me Atomic and Nuclear Phy			nics, optics, X-rays, nuclear magne-	
Intende	ed learı	ning outcomes				
riments ning of cine.	s. They differe	have a basic understand	ing of physical pheno g methods as well as	omena and know t their applications	the implementation of own expe- he basic ideas and ways of functio- s, especially in the field of Biomedi-	
P (4)	s (type		ict nours, language –			
Method					nation offered — if not every seme-	
		on on whether module ca				
minute Each e>	s). (perime				s) and b) written examination (90 well as performance of experi-	
Allocat		•				
	· ·					
Additio	nal inf	ormation	·			
Worklo	ad					
90 h						
Teachi	ng cycl	e				
Referre	d to in	LPOI (examination regu	lations for teaching-o	degree programme	es)	
Module	e appea	ins in				
	Bachelor's degree (1 major) Mathematics (2015)					
	Bachelor's degree (1 major) Computational Mathematics (2015)					
		gree (1 major) Functional	-			
		gree (1 major) Functional				
		gree (1 major) Mathemati gree (1 major) Functional	-			
Dachel		siee (1 majoi) runcholldl	materiais (2025)			

Module title					Abbreviation
Laboratory Course Physical Technology of Material Synthe				sis	11-PPT-152-m01
Module	e coord	inator		Module offered by	
Manag	ing Dire	ector of the Institute of Ap	oplied Physics	Faculty of Physics a	nd Astronomy
ECTS	Metho	od of grading	Only after succ. con		
8	(not) s	successfully completed			
Duratio	on	Module level	Other prerequisites	i	
1 seme	ster	undergraduate	Students of Funktio recommended to ta		onal Materials, Bachelor's) are
Conten	ts				
Physica nologie		rial properties, growth ar	nd coating procedure	s, methods of charac	cterisation and structuring tech-
Intend	ed learı	ning outcomes			
The stu terial s		- ,	actical basics of mat	erial characterisation	n and physical technology for ma-
Course	s (type	, number of weekly conta	ict hours, language –	- if other than Germa	n)
P (5) Module	e taugh	t in: German or English			
			inguage — if other th	an German. examina	tion offered — if not every seme-
		on on whether module ca			,
minute if a Tes sessme en suce ted. Langua	s) is pa tat (exa ent can cessfull age of a	ssed. Performing and ev m) is passed. An experir be repeated once in the	aluating the experim nent log (approx. 8 p respective semester. semester will the mo /or English	ents will be consider ages) must be prepa Only if both compor	e-experiment oral test (approx. 15 red successfully completed if a ured. Each component of the as- nents of the assessment have be- considered successfully comple-
Allocat					
Additio	onal info	ormation			
Worklo	ad				
240 h					
Teachi	ng cycl	9			
Referre	ed to in	LPOI (examination regu	lations for teaching-	degree programmes)	
Module	e appea	irs in			
		gree (1 major) Nanostruct		5)	
		gree (1 major) Functional			
Bachel	or's de	gree (1 major) Nanostruci	ture Technology (202	0)	

Module					Abbreviation
Introdu	uction t	o the Physics of Functior	nal Materials		11-TMS-152-m01
Module	e coord	inator		Module offered by	<u> </u>
		ector of the Institute of Ap	oplied Physics	Faculty of Physics a	and Astronomy
ECTS	-	od of grading	Only after succ. con		,
5	1	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
		d practical principles of and oxides. Principles c			nductor process technology, diel- ting procedures.
Intend	ed lear	ning outcomes			
		have knowledge of the th terial synthesis.	eoretical and practic	al principles of phys	ical material properties and tech
Course	s (type	, number of weekly conta	ict hours, language –	- if other than Germa	an)
V (3) + Module	• •	t in: German or English			
		sessment (type, scope, la on on whether module ca			ation offered — if not every seme-
 c) oral d) proje e) pres lf a writ stead t of asse nation Langua 	examin ect repo entatio tten exa ake the essmen date at age of a	e form of an oral examina	of 2, approx. 30 minu s) or es). method of assessm tion of one candidate must inform student /or English	tes per candidate) o ent, this may be cha e each or an oral exa	nged and assessment may in- mination in groups. If the methoo weeks prior to the original exami
Allocat	ion of p	olaces			
Additio	onal inf	ormation			
Workload					
150 h					
Teachi	ng cycl	e			
Referre	ed to in	LPO I (examination regu	lations for teaching-	degree programmes)	
 Module appears in					
MODIII	e appea	urs in			

Modul					Abbreviation
Constr	uction,	Calculation and Assemb	ly of Technical Produ	icts	99-CA-152-m01
Modul	e coord	inator		Module offered by	<u> </u>
Dean c	of the Fa	aculty of Mechanical Eng	ineering at the Uni-	· · ·	ed Sciences Würzburg- Schwein-
	1	lied Sciences Würzburg-S		furt (FHWS)	
ECTS		od of grading	Only after succ. con	npl. of module(s)	
5		rical grade			
Duratio		Module level	Other prerequisites		
1 seme		undergraduate			
Conter					
		ve view of the process of cted example.	product developmen	t, including the corre	esponding specialist subjects ba
Intend	ed lear	ning outcomes			
					opment of products with a focus typing and product validation.
		, number of weekly conta			
V (2) +		, as a contractive contraction of the contraction o			,
a) writt b) oral c) oral d) log e) pres Langua Assess credita Allocat	ten exat examir examin (approx sentatio age of a sment o able for tion of j		180 minutes) or each (20 to 30 minute 3 candidates (approx /or English	s) or	didate) or
Worklo	bad				
150 h					
Teachi	ng cycl	e			
Referre	ed to in	LPOI (examination regu	llations for teaching-o	degree programmes))
	e appea				
		gree (1 major) Functional			
		gree (1 major) Functional			
Bachel	lor's de	gree (1 major) Functional	Materials (2025)		

Module title Abbreviation					bbreviation	
Basics	of Elec	tronics 1		9	99-EL1-152-m01	
Module	e coord	inator		Module offered by		
		aculty of Electrical Engin Sciences Würzburg-Schv			Sciences Würzburg- Schwein-	
ECTS	r <u> </u>	od of grading	Only after succ. com	pl. of module(s)		
5	nume	rical grade		-		
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
Theore tors.	tical an	d practical principles of	science of electricity,	passive linear networ	ks, principles of semiconduc-	
Intend	ed lear	ning outcomes				
		have basic knowledge o semiconductors.	f theoretical and pract	ical science of electric	ity, especially of passive linear	
Course	s (type	, number of weekly cont	act hours, language —	if other than German))	
V (3) +	Ü (1)					
		sessment (type, scope, l ion on whether module			on offered — if not every seme-	
b) oral c) oral d) log (e) pres	examir examin approx entatio	mination (approx. 90 to nation of one candidate ation in groups of up to . 20 pages) or n (approx. 30 minutes) ssessment: German and	each (20 to 30 minute 3 candidates (approx.		date) or	
Allocat	ion of _l	olaces				
Additio	onal inf	ormation				
Worklo	ad					
150 h						
Teachi	ng cycl	e				
Referre	ed to in	LPOI (examination reg	ulations for teaching-o	legree programmes)		
Module	e appea	ars in				
	Module appears in Bachelor's degree (1 major) Functional Materials (2015)					

Module title					Abbreviation	
Basics	of Elec	tronics 2			99-EL2-152-m01	
Modul	e coord	inator		Module offered by		
		aculty of Electrical Engin Sciences Würzburg-Schv			d Sciences Würzburg- Schwein-	
ECTS	<u> </u>	od of grading	Only after succ. con	pl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ester	undergraduate				
Conter	nts					
		nd practical principles of logy, combinatorial circ			basic circuits, basic elements of	
Intend	ed lear	ning outcomes				
		have theoretical and pra ements of digital techno			ectrical engineering, basic cir- al circuits.	
Course	s (type	, number of weekly cont	tact hours, language —	- if other than Germa	n)	
V (3) +	Ü (1)					
		sessment (type, scope, ion on whether module			tion offered — if not every seme-	
b) oralc) orald) log (e) pres	examir examin (approx entatio	mination (approx. 90 to nation of one candidate lation in groups of up to a. 20 pages) or n (approx. 30 minutes) ssessment: German and	each (20 to 30 minute 3 candidates (approx	-	didate) or	
Allocat	tion of _l	places				
Additio	onal inf	ormation				
Worklo	ad					
150 h						
Teaching cycle						
Referre	ed to in	LPOI (examination reg	ulations for teaching-o	degree programmes)		
			,	0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
 Module	e appea	ars in				

Modul	e title				Abbreviation
Laboratory Course of Mechanical and Electrical Engineering99-IP-152-m01					
Modul	e coord	inator		Module offered by	<u>, </u>
chanic	al Engi	Faculties of Electrical Eng neering at the University weinfurt		University of Applie furt (FHWS)	ed Sciences Würzburg- Schwein-
ECTS		od of grading	Only after succ. con	npl. of module(s)	
5	(not)	successfully completed	99-EL1 and 99-EL2		
Duratio	on	Module level	Other prerequisites		
1 seme	ester	undergraduate			mplete module 99-TM prior to omplete modules 99-CA and 99-
Conter	nts	κ			
Engine	eringla	aboratory and internship	experiments.		
Intend	ed lear	ning outcomes			
ring.		have practical experience , number of weekly conta		_	ectrical and mechanical enginee-
P (5)					
Metho		sessment (type, scope, la ion on whether module c			tion offered — if not every seme-
Langua	age of a	port (15 to 30 pages) Issessment: German and Iffered: Once a year, sum	-		
Allocat	tion of	places			
Additio	onal inf	ormation	-		
			<u>.</u>		
Worklo	bad				
150 h		-			
Teaching cycle					
Referre	ed to in	LPOI (examination regu	lations for teaching-	degree programmes)	
	-				
Modul	e appea	ars in			
		gree (1 major) Functional	Materials (2015)		

Module title Abbreviation					
Basics of Applied Mechanics 99-TM-152-m01					
Module	coordinator		Module offered by		
	he Faculty of Mechanical Er Applied Sciences Würzburg		University of Applie furt (FHWS)	ed Sciences Würzburg- Schwein-	
ECTS I	Method of grading	Only after succ. cor	npl. of module(s)		
5 r	numerical grade				
Duration	Module level	Other prerequisites	i		
1 semest	er undergraduate				
Contents	5				
Basics o	f statistics, strength of mate	rials and dynamics.			
Intended	l learning outcomes				
	ents gain methodological co deformations and in dimens		ing forces and stress	s resultants, in calculating tensi-	
Courses	(type, number of weekly cor	ntact hours, language –	- if other than Germa	an)	
V (3) + Ü	(1)				
a) writter b) oral ex c) oral ex d) log (a) e) preser Languag Assessm	rmation on whether module n examination (approx. 90 to camination of one candidate camination in groups of up t oprox. 20 pages) or ntation (approx. 30 minutes) e of assessment: German ar ent offered: Once a year, wi	o 180 minutes) or e each (20 to 30 minute o 3 candidates (approx nd/or English	es) or	didate) or	
Allocatio	n of places				
Addition	al information				
	•				
Workloa	0				
150 h					
Teaching cycle					
Referred	to in LPO I (examination re	gulations for teaching-	degree programmes))	
Module	appears in				
Bachelo	d's degree (1 major) Function d's degree (1 major) Function d's degree (1 major) Function	al Materials (2021)			