

Subdivided Module Catalogue for the Subject

Physics

as Unterrichtsfach with the degree "Erste Staatsprüfung für das Lehramt an Grundschulen"

> Examination regulations version: 2018 Responsible: Faculty of Physics and Astronomy

JMU Würzburg • generated 19-Apr-2025 • exam. reg. data record L1|128|-|-|H|2018

UNIVERSITÄT WÜRZBURG

Learning Outcomes

German contents and learning outcome available but not translated yet.

Wissenschaftliche Befähigung

- Die Absolventinnen und Absolventen verstehen die konzeptionellen und experimentellen Grundlagen der Physik und können diese anwenden.
- Die Absolventinnen und Absolventen können unter Anleitung Experimente durchführen, analysieren und die erhaltenen Ergebnisse darstellen und bewerten.
- Die Absolventinnen und Absolventen setzen die erlernten physikalischen Methoden und Konzepte unter Anleitung zur Erlangung neuer Erkenntnisse ein.
- Die Absolventinnen und Absolventen sind in der Lage, physikalische Probleme durch Anwendung der wissenschaftlichen Arbeitsweise und unter Beachtung der Regeln guter wissenschaftlicher Praxis (Dokumentation, Fehleranalyse) zu bearbeiten.
- Die Absolventinnen und Absolventen können ihr Wissen und ihre Erkenntnisse einem Fachpublikum gegenüber darstellen und vertreten.
- Die Absolventinnen und Absolventen können ein breites Grundlagenwissen aus den wichtigsten Teilgebieten der Physik abrufen.
- Die Absolventinnen und Absolventen verstehen die wesentlichen Zusammenhänge und Konzepte der einzelnen Teilgebiete der Physik.
- Die Absolventinnen und Absolventen sind in der Lage, sich mit Hilfe von Fachliteratur punktuell in neue Aufgabengebiete einzuarbeiten, physikalische und physikdidaktische Methoden unter Anleitung auf konkrete Aufgabenstellungen anzuwenden.
- Die Absolventinnen und Absolventen besitzen Abstraktionsvermögen und sind in der Lage komplexe Zusammenhänge zu strukturieren.
- Die Absolventinnen und Absolventen können Konzepte, Prinzipien, Methoden und evidenzbasierte Erkenntnisse aus dem Bereich der Physikdidaktik interpretieren und anwenden.
- Die Absolventinnen und Absolventen können den Einsatz von Experimenten und Medien im Physikunterricht und die Betreuung von Schülerinnen und Schülern an ausgewählten Lehr-Lernsituationen wissenschaftlich fundiert reflektieren.

Befähigung zur Aufnahme einer Erwerbstätigkeit

- Die Absolventinnen und Absolventen können fachliche Inhalte und ihre Erkenntnisse didaktisch aufbereiten und adressatengerecht vermitteln.
- Die Absolventinnen und Absolventen sind in der Lage physikalische und physikdidaktische Methoden unter Anleitung auf konkrete Aufgabenstellungen anzuwenden, Lösungswege zu entwickeln und die Ergebnisse zu interpretieren und zu bewerten.
- Die Absolventinnen und Absolventen kennen Konzepte, Prinzipien, Methoden und evidenzbasierte Erkenntnisse aus dem Bereich der Physikdidaktik und können diese zur ziel- und adressatengerechten Ausgestaltung von Lehr/Lern-Settings anwenden.
- Die Absolventinnen und Absolventen besitzen die Kompetenz zur Gestaltung eines modernen und zeitgemäßen Physikunterrichts unter Verwendung von passenden Medien und Methoden.
- Die Absolventinnen und Absolventen sind in der Lage Experimente zur Verdeutlichung physikalischer Sachverhalte selbstständig fachgerecht aufzubauen & durchzuführen. Sie verwenden dabei reflektiert die geeigneten analogen oder digitalen Verfahrensweisen.
- Die Absolventinnen und Absolventen besitzen ein breites Spektrum digitaler Grundkompetenzen (Anwendungssoftware, Computergestützte Datenaufnahme & -analyse, Programmiergrundlagen)

Persönlichkeitsentwicklung

• Die Absolventinnen und Absolventen kennen die Regeln guter wissenschaftlicher Praxis und beachten sie.

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- Die Absolventinnen und Absolventen können ihr Wissen und ihre Erkenntnisse in einer Lehrsituation angemessen und selbstbewusst darstellen und vertreten.
- Die Absolventinnen und Absolventen besitzen ein ausgeprägtes Durchhaltevermögen beim Umgang mit wissenschaftlichen und lehrbezogenen Herausforderungen.
- Die Absolventinnen und Absolventen besitzen die Fähigkeit ihr didaktisches Wirken in der Lehr-/ Lernsituation angemessen zu reflektieren und passende Konsequenzen zu ziehen.

Befähigung zum gesellschaftlichen Engagement

UNIVERSITÄT

WÜRZBURG

- Die Absolventinnen und Absolventen können naturwissenschaftliche Entwicklungen im Kontext Bildung für nachhaltige Entwicklung kritisch reflektieren und deren Auswirkungen auf die Wirtschaft, Gesellschaft und die Umwelt in Ansätzen erfassen.
- Die Absolventinnen und Absolventen haben ihr Wissen bezüglich wirtschaftlicher, gesellschaftlicher, naturwissenschaftlicher, kultureller etc. Fragestellungen erweitert und können begründet Position beziehen.
- Die Absolventinnen und Absolventen entwickeln die Bereitschaft und Fähigkeit, ihre Kompetenzen in partizipative Prozesse einzubringen und aktiv an Entscheidungen mitzuwirken.

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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:

LASPO2015

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

11-Jul-2018 (2018-46)

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.

LA Grundschulen Physics (2018)

The subject is divided into

Abbreviation	Module title	ECTS credits	Method of grading	page
Scientific Discipline (54 E	CTS credits)			
Compulsory Courses (54	ECTS credits)			
Classical Physics (23 E	CTS credits)			
11-E-M-152-m01	Classical Physics 1 (Mechanics)	8	NUM	12
11-E-E-152-m01	Classical Physics 2 (Heat and Electromagnetism)	8	NUM	9
11-L-OW-172-m01	Optics and Waves	7	NUM	34
Structure of material (11 ECTS credits)			
11-L-M1-NV-172-m01	Modern Physics 1	6	NUM	30
11-L-M2-NV-172-m01	Modern Physics 2	5	NUM	32
Computational Method	ds (6 ECTS credits)			<u>,</u>
11-M-MR-152-m01	Mathematical Methods of Physics	6	B/NB	48
Laboratory Course I (9	ECTS credits)			1
11-P-LA-152-m01	Laboratory Course Physics A(Mechanics, Heat, Electromagne- tism)	2	B/NB	53
11-P-FR1-152-m01	Data and Error Analysis	2	B/NB	51
11-P-LB-152-m01	Laboratory Course Physics B (Electricity, Circuits, Atomic and Nuclear Physics)	5	B/NB	55
Laboratory Course II (5				
		_	NILINA	
11-P-DP1-172-m01	Demonstration Laboratory Course 1	5	NUM	49
Teaching (12 ECTS credits				4
Compulsory Courses (12		1		1
11-L-PD-172-m01	Physics Teaching Concepts	5	NUM	36
-	Physics Teaching Concepts Seminar	2	B/NB	38
11-L-L3S-152-m01	Student Lab Preparation Course (Physics)	5	NUM	28
logy (studienbegleitendes fac Fach (subject studied with a f regulations for teaching-degr ECTS credits obtained are cou	ing degree Grundschule must complete a practical training in di hdidaktisches Praktikum) which refers to one of the subjects th focus on the scientific discipline) pursuant to Section 34 Subsec ee programmes). The obligatory accompanying tutorial is offered unted in the subject Erziehungswissenschaften pursuant to Sect tion regulations for teaching-degree programms).	ey selected tion 1 No. 2 d by the res	d as vertieft stu 4 LPO I (examin spective subie	udiertes nation ct. The
11-L-SBPGS-152-m01	Physics: Practical Training and Theory of Classroom	4	B/NB	39
ject-specific electives) (Sectic To achieve the required numb Freier Bereich interdisciplin nex "Ergänzende Bestimmung Physics	est take modules worth a total of 15 ECTS credits in the area Freie on 9 LASPO (general academic and examination regulations for t per of ECTS credits, students may take any modules from the are ary: The interdisciplinary additional offer for a teaching degree of gen für den "Freien Bereich" im Rahmen des Studiums für ein Le rell as subject-specific electives) subject specific)	teaching-de as below. can be four	egree program	mes)).
11-L-EL1-152-m01	Teaching Seminar Fundamental Principles	3	B/NB	21
11-L-EL2-152-m01	Selected Topics in Physics Didactics			23
11-P-VKM-152-m01	Preparatory Course Mathematics	2	B/NB	57
11-L-L3B-152-m01	Student Lab Supervision (Physics)	2	B/NB	26
11-MIND-Ph1-152-m01	Low Cost - High Impact. Low-budget Experiments for Science Courses (Physics)	2	B/NB	44
11-MIND-Ph2-152-m01	Teaching Science with Hands-on-Exhibits (Physics)	2	B/NB	46
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11-AP-152-m01	Astrophysics	6	NUM	7
11-ENT-152-m01	Principles of Energy Technologies	6	NUM	15
11-L-APD-152-m01	Current Topics of Teaching Concepts in Physics	3	NUM	17
11-L-WPD-152-m01	Scientific Work in Teaching Concepts	3	B/NB	40
11-LX6-152-m01	Current Topics in Physics	6	NUM	42
11-LCS6-152-m01	Selected Topics of Physics	4	NUM	19
11-L-NEGS-152-m01	Experiments for science courses in primary schools	2	B/NB	33

Thesis (10 ECTS credits)

Preparation of a written Hausarbeit (thesis) in accordance with the provisions of Section 29 LPO I (examination regulations for teaching-degree programmes) is a prerequisite for teaching degree students to be admitted to the Erste Staatsprüfung (First State Examination). In accordance with the provisions of Section 29 LPO I, students studying for a teaching degree Grundschule may write this thesis in the subject Didaktik der Grundschule (Didactics of Grundschule), in the subject they selected as Unterrichtsfach (subject studied with a focus on the scientific discipline) or in the subject Erziehungswissenschaften (Educatio-nal Science). Pursuant to Section 29 Subsection 1 Sentence 2 LPO I, students may also choose to write an interdisciplinary thesis. 11-L-HA-GS-UF-152-m01 Thesis in Physics Primary General School 10 NUM 25

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Module	e title				Abbreviation	
Astrop	hysics				11-AP-152-m01	
Module coordinator				Module offered by		
	Managing Director of the Institute of Theoretical Physics and Astrophysics			Faculty of Physics a	and Astronomy	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
6		rical grade		-		
Duratio	n	Module level	Other prerequisites	;		
1 seme	ster	undergraduate				
Conten	ts					
telesco um, mo	pes an olecula	d detectors, stellar struc	ture and atmosphere milky way, the local	s, stellar evolution a	oplanets, astronomical scales, nd end stages, interstellar med ling universe, galaxies, active g	
		ning outcomes				
physica	al obse	rvations and evaluations	. They are able to use	e these methods to p	w methods and tools for astro- plan and analyse own observati- cal objects such as stars and ga	
Course	s (type	, number of weekly conta	act hours, language –	- if other than Germa	ın)	
V (2) + Module	• •	t in: German or English				
		sessment (type, scope, la ion on whether module c			tion offered — if not every seme	
 c) oral (d) projection e) pressed lf a write stead tag of assed nation 	examin ect repo entatio ten exa ake the ssmen date at	e form of an oral examina	of 2, approx. 30 minu s) or es) s method of assessm tion of one candidate must inform studen	ites per candidate) o ent, this may be cha e each or an oral exa	r nged and assessment may in- mination in groups. If the metho weeks prior to the original exan	
Allocat	ion of p	olaces				
			-			
Additio	nal inf	ormation				
Worklo	ad					
180 h						
Teachi	ng cycl	e				
	-3 -9 -0	-				
Referre	d to in	LPOI (examination regu	lations for teaching.	degree programmes)		
§ 22 § 22 § 22	Nr. 1 h) Nr. 2 f)			<u></u>		
Module	appea	ars in				
		gree (1 major) Physics (2	015)			
_A Grundsc	hulen Phy	vsics (2018)	JMU Würzburg • g	enerated 19-Apr-2025 • exam	n. reg. data re- page 7 / 58	
	,			Indschulen (Unterrichtsfach)		

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Bachelor's degree (1 major) Mathematical Physics (2015) Bachelor's degree (1 major) Aerospace Computer Science (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 Grundschule Didactics in Physics (Primary School) (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 Sonderpädagogik Didactics in Physics (Middle School) (2015) First state examination for the teaching degree Mittelschule Physics (2015) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2015) Bachelor's degree (1 major) Mathematical Physics (2016) Master's degree (1 major) Nanostructure Technology (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 Grundschule Didactics in Physics (Primary School) (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) First state examination for the teaching degree Sonderpädagogik Didactics in Physics (Middle School) (2018) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2018) Master's degree (1 major) Nanostructure Technology (2020) Bachelor's degree (1 major) Physics (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 Didactics in Physics (Primary School) (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 Sonderpädagogik Didactics in Physics (Middle School) (2020) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2020) First state examination for the teaching degree Mittelschule Physics (2020) Master's degree (1 major) Quantum Technology (2021) exchange program Physics (2023) Bachelor's degree (1 major) Mathematical Physics (2024)

Module	e title				Abbreviation			
Classic	cal Phys	sics 2 (Heat and Electro	magnetism)		11-E-E-152-m01			
Module coordinator			Module offered by	<u>.</u>				
Manag	ing Dire	ector of the Institute of	nstitute of Applied Physics Faculty of Physics and Astronomy					
ECTS	<u> </u>	od of grading	Only after succ. cor	· · · · · · · · · · · · · · · · · · ·	,			
8		rical grade						
Duratio	·	Module level	Other prerequisites					
1 seme		undergraduate			completion of exerci	ses (approx.		
2000				Admission prerequisite to assessment: completion of exercises (approx. 13 exercise sheets per semester). Students who successfully completed				
				rcises will qualify for	,	•		
				students about the r				
			of the semester.	students about the h		ine beginning		
Conten	nts							
		amics (linked to 11-E-M)	temperature and qua	antity of heat, thermo	ometer. Kelvin scale:			
		ction, heat transfer, dif						
3. Fund	damenta	al theorems of thermod	ynamics, entropy, irre	versibility, Maxwell's	demon;			
		es, working diagrams, e						
		and liquids, states of m			ooint, phase transitic	ons, critical		
•		opalescence), coexister cs, basic concepts: Ele	u		ald concent field lin	es field of a		
point c		co, basic concepts. Ele	וטונפג, וטונפג,	ciccult lield, leps. In	ia concept, neta lill	co, neiu ui d		
		entence, related to Cou	lomb's law, definition	of "river"; Gaussian	surface, divergence t	heorem; spe-		
cial syr	mmetrie	es; divergence and GS i	n differential form;		_			
		otential, working in the						
		surfaces; several impo	rtant examples: Spher	e, hollow sphere, cap	pacitor plates, electr	ic dipole;		
		egner wheel; e E-field, charge in a ho	moganoous field Mil	likan ovnorimont Bra	un tubo, alactron, F	iold omissi		
		e mission, dipole in ho						
		mirror charge, definitio						
		acitor; electrical polaris						
		ement; electrolytic capa						
		introduction, current d						
	NTC, P	and conductivity, resis	stivity, temperature de	ependence; Ohm's lav	w; realisations (resis	tive and non-		
		ectrical networks, Kirch	hoff's rules (meshes.	nodes): internal resig	stance of a voltage s	ource, mea-		
-		ents; Wheatstone brid		noues), memarresi.		ource, meu		
-		energy in the circuit; C		nic element; thermov	voltage;			
-		echanisms, conductior			, –			
	-	atics, fundamental law			initions and units; E	arth's ma-		
		mper's Law, analogous ential, formal derivatio			lculation of fields	vamplos		
	oltz coi			t Stalal polential; ta		kampies,		
			etic field, current bala	nce, Lorentz force. rig	ght-hand rule, electri	ic motor; di-		
18. Moving charge in the static magnetic field, current balance, Lorentz force, right-hand rule, electric motor; dipole field; movement paths, mass spectrometer, Wien filters, Hall effect; electron: e / m determination;								
19. matter in the magnetic field, effects of the field on matter, relative permeability, susceptibility; para-, dia-,								
ferromagnetism; magn. moment of the electron, behaviour at interfaces;								
20. induction, Faraday's law of induction, Lenz's rule, flux change, eddy electric field, Waltenhofen's pendulum;								
inductance, self-induction; applications: Transformer, generator; 21. Maxwell's displacement current, choice of integration area, displacement current; Maxwell's extension, wave								
equation; Maxwell equations;								
22. AC: Fundamentals, sinusoidal vibrations, amplitude, period and phase; power and RMS value, ohmic resi-								
	•	itive & inductive resist	-	phase shift and frequ	uency dependence; i	mpedance:		
Comple	ex resis	tance; performance of	the AC;					
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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

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

240 h

Teaching cycle

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

§ 53 | Nr. 1 a)

§ 77 | Nr. 1 a)

Module appears in

Bachelor's degree (1 major) Physics (2015) Bachelor's degree (1 major) Nanostructure Technology (2015) Bachelor's degree (1 major) Mathematical Physics (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) 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) LA Grundschulen Physics (2018) JMU Würzburg • generated 19-Apr-2025 • exam. reg. data record Lehramt Grundschulen (Unterrichtsfach) Physik - 2018

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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) 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) 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) exchange program Physics (2023) Bachelor's degree (1 major) Mathematical Physics (2024) Bachelor's degree (1 major) Functional Materials (2025)

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Modul					Abbreviation	
Classical Physics 1 (Mechanics)					11-E-M-152-m01	
Module coordinator				Module offered by	<u> </u>	
Managing Director of the Institute of Applied Physics		f Applied Physics	· · ·	and Astronomy		
Managing Director of the Institute of Applied PhysicsFaculty of Physics and AstronomyECTSMethod of gradingOnly after succ. compl. of module(s)						
8		rical grade				
Duratio		Module level	Other prerequisite			
1 seme	ster	undergraduate			completion of exercises (approx.	
			-		nts who successfully completed	
					admission to assessment. The	
				students about the r	espective details at the beginning	
			of the semester.			
Conten	Its					
1. Princ	iples: I	Physical quantities, p	refactors, derived quant	tities, dimensional ar	nalysis, time / length / mass (de-	
			SI), importance of metr		, , , , , , , , , , , , , , , , , , , ,	
					Jniform and constant accelerated	
			r motion in polar coordi			
					the pendulum, forces on an ato-	
			c friction. Preparation of	the equations of mo	tion and solutions;	
		nergy: (Kinetic) perfor		momontum concomu	tion surges in contro of moss	
		ystem, rocket equation			ation, surges in centre of mass	
				al notential energy. I	aw, weight scale, field strength	
		of gravity (general rel		n, potentiat energy, t	aw, weight seate, neta strength	
				, torque, rotational er	nergy, moment of inertia, analo-	
), escape velocities, trajectories	
in the o	central	potential;				
		: Inertial system, refe	rence systems, apparer	nt forces, Foucault pe	ndulum, Coriolis force, centrifu-	
gal for						
-				•	elson interferometer, Einstein's	
	ates, pr	oblem of simultaneity	y, Lorentz transformatio	n, time dilation and l	ength contraction, relativistic im-	
pulse;	id hadı	and surgespans. Data	rmining the contro of m	acc inartia tancar an	d allingaid principal avec and	
-			-		d -ellipsoid, principal axes and ; gyroscope: Precession and nu-	
		th as a spinning top;		n, physics of the blke	e, gyroscope. I recession and nu-	
			tion, stick-slip motion, r	olling friction, viscou	s friction, laminar flow, eddy for-	
mation					,,	
		Representation by me	eans of complex e-funct	ion, equation of moti	ion (DGL) on forces, torque and	
power	approa	ch, Taylor expansion,	harmonic approximation	on; spring and pendu	lum, physical pendulum, damped	
			, aperiodic limit), forcec			
-	•	-	s and eigenfunctions, d	ouble pendulum, det	erministic vs. chaotic motion,	
	,	namics and chaos;				
14. Waves: Wave equation, transverse and longitudinal waves, polarisation, principle of superposition, reflection						
at the open and closed end, speed of sound; interference, Doppler effect; phase and group velocity, dispersion						
	relation;					
	15. Elastic deformation of solid bodies: Elastic modulus, general Hooke's law, elastic waves; 16. Fluids: Hydrostatic pressure and buoyancy, surface tension and contact angle, capillary forces, steady flows,					
					ssure, compressibility and com-	
pressiv						
•			d real gas, averages, di	stribution functions,	equipartition theorem, Brownian	
					of freedom, specific heat	
	11	,				

LA Grundschulen Physics (2018)	JMU Würzburg • generated 19-Apr-2025 • exam. reg. data re-	page 12 / 58
	cord Lehramt Grundschulen (Unterrichtsfach) Physik - 2018	

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

--

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

240 h

Teaching cycle

--

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

§ 53 | Nr. 1 a)

§ 77 | Nr. 1 a)

Module appears in

Module appears in					
Bachelor's degree (1 major) Physics (2	2015)				
Bachelor's degree (1 major) Nanostructure Technology (2015)					
Bachelor's degree (1 major) Mathema	atical Physics (2015)				
Bachelor's degree (1 major, 1 minor) F	Physics (Minor, 2015)				
First state examination for the teaching	ng degree Grundschule Physics (2015)				
First state examination for the teaching	ng degree Realschule Physics (2015)				
First state examination for the teaching	ng degree Gymnasium Physics (2015)				
First state examination for the teaching	ng degree Mittelschule Physics (2015)				
Bachelor's degree (1 major) Mathema	atical Physics (2016)				
First state examination for the teaching	ng degree Grundschule Physics (2018)				
First state examination for the teaching	ng degree Realschule Physics (2018)				
First state examination for the teaching	ng degree Gymnasium Physics (2018)				
First state examination for the teaching	ng degree Mittelschule Physics (2018)				
Bachelor's degree (1 major) Physics (2	2020)				
Bachelor's degree (1 major) Nanostru	icture Technology (2020)				
Bachelor's degree (1 major) Mathema	atical Physics (2020)				
Bachelor's degree (1 major, 1 minor) Physics (Minor, 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)					
LA Grundschulen Physics (2018)	JMU Würzburg • generated 19-Apr-2025 • exam. reg. data re- cord Lehramt Grundschulen (Unterrichtsfach) Physik - 2018	page 13 / 58			

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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) exchange program Physics (2023) Bachelor's degree (1 major) Mathematical Physics (2024) Bachelor's degree (1 major) Functional Materials (2025)

LA Grundschulen Physics (2018)	JMU Würzburg • generated 19-Apr-2025 • exam. reg. data re-	page 14 / 58
	cord Lehramt Grundschulen (Unterrichtsfach) Physik - 2018	

Module title				Abbreviation		
	ergy Technologies			11-ENT-152-m01		
Module coordina	tor		Modulo offered by			
	· · · · · · · · · · · · · · · · · · ·	Applied Dhusis	Module offered by Faculty of Physics and Astronomy			
	or of the Institute of		, ,	ind Astronomy		
6 numeric	of grading	Only after succ. con				
t	lodule level	Other prerequisites	ther prerequisites			
1 semester graduate						
Contents						
as renewable resting materials, s students. Energy verters. Nuclear Electricity. Biom	sources of energy. W elective layers, highl conservation via th power plants. Hydro ass. Geothermal ene	ration and energy conve e also discuss aspects y activated carbons). T ermal insulation. Thern electricity. Wind turbing rgy. Energy storage. En	of optimising materi he course is especia nodynamic energy ef es. Photovoltaics. So	als (e.g. nanostructi lly suitable for teach ficiency. Fossil fired	ured insula- ing degree energy con-	
Intended learnin	-	different methods of er	ormitachnology oc		arcian trans	
		different methods of er ne structures of corresp				
	•	tact hours, language –				
V (3) + R (1)	,					
	n: German or English					
		language — if other the can be chosen to earn		tion offered — if not	every seme-	
a) written exami	nation (approx. 90 to	120 minutes) or				
		each (approx. 30 minu				
	ion in groups (group (approx. 8 to 10 pag	s of 2, approx. 30 minu	tes per candidate) o	r		
	talk (approx. 30 min	-				
stead take the fo	orm of an oral examin	as method of assessment nation of one candidate er must inform student	e each or an oral exa	mination in groups.	If the method	
nation date at th		d / or English				
	essment: German ar red: Once a year, wi					
Allocation of pla						
Additional infor	nation					
Workload						
180 h						
Teaching cycle						
	O I (examination re	gulations for teaching-				
Referred to in LF			degree programmes)			
§ 22 Nr. 1 h) § 22 Nr. 2 f)			degree programmes)			
§ 22 Nr. 1 h) § 22 Nr. 2 f) § 22 Nr. 3 f)			degree programmes)			
§ 22 Nr. 1 h) § 22 Nr. 2 f) § 22 Nr. 3 f) Module appears	in		degree programmes)			
§ 22 Nr. 1 h) § 22 Nr. 2 f) § 22 Nr. 3 f) Module appears	in ee (1 major) Physics (2015)	enerated 19-Apr-2025 • exam		page 15 / 58	

UNIVERSITÄT WÜRZBURG

Bachelor's degree (1 major) Nanostructure Technology (2015) First state examination for the teaching degree Grundschule Physics (2015) First state examination for the teaching degree Grundschule Didactics in Physics (Primary School) (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 Sonderpädagogik Didactics in Physics (Middle School) (2015) First state examination for the teaching degree Mittelschule Physics (2015) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2015) Master's degree (1 major) Functional Materials (2016) First state examination for the teaching degree Grundschule Physics (2018) First state examination for the teaching degree Grundschule Didactics in Physics (Primary School) (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) First state examination for the teaching degree Sonderpädagogik Didactics in Physics (Middle School) (2018) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2018) Bachelor's degree (1 major) Physics (2020) Bachelor's degree (1 major) Nanostructure Technology (2020) First state examination for the teaching degree Grundschule Didactics in Physics (Primary School) (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 Sonderpädagogik Didactics in Physics (Middle School) (2020) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2020) First state examination for the teaching degree Mittelschule Physics (2020) Bachelor's degree (1 major) Quantum Technology (2021) Master's degree (1 major) Functional Materials (2022) exchange program Physics (2023) Master's degree (1 major) Functional Materials (2025)

Module	e title				Abbreviation	
Current	t Topics	of Teaching Concepts	in Physics		11-L-APD-152-m01	
	e coord			Module offered by		
	r	examination committe		Faculty of Physics a	ind Astronomy	
ECTS	·	od of grading	Only after succ. cor	npl. of module(s)		
3	nume	ical grade				
Duratio	on	Module level	Other prerequisites	;		
1 seme	ster	undergraduate				
Conten	ts					
Current	t topics	in physics education.				
		ing outcomes				
		nave knowledge of a cu	rront cubdiccipling of	nhysics adjustion a	ad are able to classif	iv the acqui
		according to subject-s				y the acqui-
		number of weekly con	<u>· · .</u>	•		
	a (type,	number of weekly coll			ui <i>)</i>	
S (2) Module	a taugh	t in: German or English				
		<u> </u>	if other th	an Carman, avamina	tion offered if not	
		essment (type, scope, on on whether module			ition offered — If not	every seme-
		nination (approx. 45 mi ation of one candidate		ites) or		
		ation in groups (groups		-	r	
		(approx. 8 pages) or				
e) talk	(30 to 4	5 minutes) with discus	sion			
Allocat	ion of p	laces				
Additio	onal info	ormation				
Worklo						
	au					
90 h						
Teachi	ng cycl	9				
Referre	ed to in	LPOI (examination reg	ulations for teaching-	degree programmes)		
§ 22	Nr. 1 h)					
§ 22	Nr. 2 f)					
§ 22	Nr. 3 f)					
Module	e appea	rs in				
First sta	ate exa	mination for the teachi	ng degree Grundschul	e Physics (2015)		
First sta	ate exa	mination for the teachin	ng degree Grundschul	e Didactics in Physic	s (Primary School) (2	015)
		mination for the teaching				
		mination for the teaching				
		nination for the teaching	,		nysics (Middle Schoo	ol) (2015)
		nination for the teaching		• -		`
		mination for the teaching		•	s (Middle School) (20)15)
		mination for the teaching		-		a (0)
		mination for the teaching		•	s (Primary School) (2	018)
		mination for the teaching the teaching mination for the teaching teaching the teaching teaching teaching the teaching te				
FIISt Sta	ate exd	mination for the teachi	is degree dyninasium	r 11ysius (2018)		
LA Grundsc	hulen Phy	sics (2018)		enerated 19-Apr-2025 • exam	-	page 17 / 58
			cord Lehramt Gru	Indschulen (Unterrichtsfach)	Physik - 2018	

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First state examination for the teaching degree Mittelschule Physics (2018) First state examination for the teaching degree Sonderpädagogik Didactics in Physics (Middle School) (2018) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2018) First state examination for the teaching degree Grundschule Didactics in Physics (Primary School) (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 Realschule Physics (2020) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2020) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2020) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2020) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2020)

LA Grundschulen Physics (2018)	JMU Würzburg • generated 19-Apr-2025 • exam. reg. data re-	page 18
	cord Lehramt Grundschulen (Unterrichtsfach) Physik - 2018	

Selecte	title			Abbreviation	
	d Topics of Physics			11-LCS6-152-m01	
Madula	coordinator		Module offered by	-	
			;		
<u> </u>	rson of examination committe		Faculty of Physics a	nd Astronomy	
	Method of grading	Only after succ. cor	cc. compl. of module(s)		
<u> </u>	numerical grade		·		
Duratio		Other prerequisites		• •	
1 semes		Approval from exan	nination committee re	equired.	
Content	S				
Current study at	topics in experimental physic broad.	s. Credited academic	achievements, e.g. in	case of change of	university or
Intende	d learning outcomes				
sics of t underst	dents have advanced compet he Bachelor's programme. Th and the measuring and/or ev the subject-specific contexts	ey have knowledge of aluation methods nec	a current subdisciplinessary to acquire this	ne of Experimental	Physics and
Courses	(type, number of weekly con	tact hours, language -	– if other than Germa	n)	
V (2) + R					
Method	of assessment (type, scope,	 language — if other th	an German, examinat	tion offered — if not	t everv seme-
	ormation on whether module				,
		nc) or	ites per candidate) or		
e) prese If a writt stead ta of asses nation d Languag	ct report (approx. 8 to 10 pag entation/talk (approx. 30 minu- ten examination was chosen a ake the form of an oral examir asment is changed, the lectur date at the latest. ge of assessment: German an	utes) as method of assessm ation of one candidat er must inform studen	ent, this may be char e each or an oral exar	nged and assessme nination in groups.	If the method
e) prese If a writt stead ta of asses nation d Languag	entation/talk (approx. 30 mini ten examination was chosen a ake the form of an oral examir ssment is changed, the lectur date at the latest.	utes) as method of assessm ation of one candidat er must inform studen	ent, this may be char e each or an oral exar	nged and assessme nination in groups.	If the method
e) prese If a writt stead ta of asses nation d Languag Allocatio	entation/talk (approx. 30 min ten examination was chosen a ake the form of an oral examir ssment is changed, the lectur date at the latest. ge of assessment: German an on of places	utes) as method of assessm ation of one candidat er must inform studen	ent, this may be char e each or an oral exar	nged and assessme nination in groups.	If the method
e) prese If a writt stead ta of asses nation d Languag Allocatio	entation/talk (approx. 30 mini ten examination was chosen a ake the form of an oral examir ssment is changed, the lectur date at the latest. ge of assessment: German an	utes) as method of assessm ation of one candidat er must inform studen	ent, this may be char e each or an oral exar	nged and assessme nination in groups.	If the method
e) prese If a writt stead ta of asses nation d Languag Allocation Addition	entation/talk (approx. 30 min ten examination was chosen a ake the form of an oral examir ssment is changed, the lectur date at the latest. ge of assessment: German an on of places nal information	utes) as method of assessm ation of one candidat er must inform studen	ent, this may be char e each or an oral exar	nged and assessme nination in groups.	If the method
e) prese If a writt stead ta of asses nation d Languag Allocatio	entation/talk (approx. 30 min ten examination was chosen a ake the form of an oral examir ssment is changed, the lectur date at the latest. ge of assessment: German an on of places nal information	utes) as method of assessm ation of one candidat er must inform studen	ent, this may be char e each or an oral exar	nged and assessme nination in groups.	If the method
e) prese If a writt stead ta of asses nation d Languag Allocation Addition	entation/talk (approx. 30 min ten examination was chosen a ake the form of an oral examir ssment is changed, the lectur date at the latest. ge of assessment: German an on of places nal information	utes) as method of assessm ation of one candidat er must inform studen	ent, this may be char e each or an oral exar	nged and assessme nination in groups.	If the method
e) prese If a writt stead ta of asses nation d Languag Allocatio Addition	entation/talk (approx. 30 min ten examination was chosen a ake the form of an oral examir ssment is changed, the lectur date at the latest. ge of assessment: German an on of places nal information	utes) as method of assessm ation of one candidat er must inform studen	ent, this may be char e each or an oral exar	nged and assessme nination in groups.	If the method
e) prese If a writt stead ta of asses nation d Languag Allocation Addition Workloa 120 h	entation/talk (approx. 30 min ten examination was chosen a ake the form of an oral examir ssment is changed, the lectur date at the latest. ge of assessment: German an on of places nal information	utes) as method of assessm ation of one candidat er must inform studen	ent, this may be char e each or an oral exar	nged and assessme nination in groups.	If the method
e) prese If a writt stead ta of asses nation d Languag Allocatio Addition 120 h Teachin 	entation/talk (approx. 30 minuten examination was chosen a sake the form of an oral examination was chosen a sake the form of an oral examinates at the latest. ge of assessment: German an on of places nal information ad	utes) as method of assessm lation of one candidat er must inform studen d/or English	ent, this may be char e each or an oral exar ts about this by four v	nged and assessme nination in groups.	If the method
e) prese If a writt stead ta of asses nation d Languag Allocatio Addition Workloa 120 h Teachin 	entation/talk (approx. 30 minutes ten examination was chosen a ake the form of an oral examin ssment is changed, the lectur date at the latest. ge of assessment: German an on of places nal information ad ad ad ad by cycle d to in LPO I (examination reg Ir. 1 h) Ir. 2 f)	utes) as method of assessm lation of one candidat er must inform studen d/or English	ent, this may be char e each or an oral exar ts about this by four v	nged and assessme nination in groups.	If the method
e) prese If a writt stead ta of asses nation d Languag Allocatio Workloa 120 h Teachin Referred § 22 II N § 22 II N § 22 II N	entation/talk (approx. 30 minutes ten examination was chosen a ake the form of an oral examin ssment is changed, the lectur date at the latest. ge of assessment: German an on of places nal information ad ad ad ad by cycle d to in LPO I (examination reg Ir. 1 h) Ir. 2 f)	utes) as method of assessm lation of one candidat er must inform studen d/or English	ent, this may be char e each or an oral exar ts about this by four v	nged and assessme nination in groups.	If the method
e) prese If a writt stead ta of asses nation d Languag Allocatio Workloa 120 h Teachin § 22 II N § 22 II N	entation/talk (approx. 30 minuten examination was chosen a ske the form of an oral examination was chosen a ske the form of an oral examination is changed, the lecture date at the latest. ge of assessment: German an on of places nal information ad d to in LPO I (examination reg Ir. 1 h) Ir. 2 f) Ir. 3 f)	utes) as method of assessm lation of one candidat er must inform studen d/or English 	ent, this may be char e each or an oral exar ts about this by four v degree programmes) e Physics (2015) e Didactics in Physics Physics (2015) Physics (2015)	iged and assessme nination in groups. weeks prior to the o	If the method original exami

First state examination for the teaching degree Mittelschule Physics (2015) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2015) First state examination for the teaching degree Grundschule Physics (2018) First state examination for the teaching degree Grundschule Didactics in Physics (Primary School) (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) First state examination for the teaching degree Sonderpädagogik Didactics in Physics (Middle School) (2018) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2018) First state examination for the teaching degree Grundschule Didactics in Physics (Primary School) (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 Sonderpädagogik Didactics in Physics (Middle School) (2020) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2020) First state examination for the teaching degree Mittelschule Physics (2020)

Module title	Abbreviation	
Teaching Seminar Fundamental Principles	11-L-EL1-152-m01	
Module coordinator	Module offered by	
holder of the Chair of Physics and its Didactics	Faculty of Physics and Astronomy	
ECTS Method of grading Only after succ. con	npl. of module(s)	
3 (not) successfully completed		
Duration Module level Other prerequisites	5	
1 semester undergraduate		
Contents		
Physical and interdisciplinary aspects of selected topics of ceptions and typical learning difficulties, elementarisation sed on specific contents of physics education, verbalisation pical school experiments and suitable media.	and didactic reconstruction of physical contents ba-	
Intended learning outcomes		
Advanced, qualitative knowledge of school-relevant areas of student preconceptions and special media on relevant topi Physics at university and school regarding contents and me Courses (type, number of weekly contact hours, language –	cs; awareness of the differences between teaching ethods.	
S (2)		
Method of assessment (type, scope, language — if other th ster, information on whether module can be chosen to earn	· · · · · · · · · · · · · · · · · · ·	
d) oral examination of one candidate each (approx. 15 minu e) oral examination in groups (groups of 2, approx. 15 minu Language of assessment: German and/or English Allocation of places Additional information	-	
Workload		
Workload		
90 h		
90 h Teaching cycle 		
90 h	degree programmes)	
90 h Teaching cycle 	degree programmes)	
90 h Teaching cycle Referred to in LPO I (examination regulations for teaching- § 22 II Nr. 1 h) § 22 II Nr. 2 f)	degree programmes)	
90 h Teaching cycle Referred to in LPO I (examination regulations for teaching- § 22 II Nr. 1 h) § 22 II Nr. 2 f) § 22 II Nr. 3 f)		
90 h Teaching cycle Referred to in LPO I (examination regulations for teaching-one) § 22 Nr. 1 h) § 22 Nr. 2 f) § 22 Nr. 3 f) Module appears in	e Physics (2015)	
90 h Teaching cycle Referred to in LPO I (examination regulations for teaching- § 22 II Nr. 1 h) § 22 II Nr. 2 f) § 22 II Nr. 3 f) Module appears in First state examination for the teaching degree Grundschule First state examination for the teaching degree Realschule First state examination for the teaching degree First state examination for the te	e Physics (2015) e Didactics in Physics (Primary School) (2015) Physics (2015)	
90 h Teaching cycle Referred to in LPO I (examination regulations for teaching- § 22 Nr. 1 h) § 22 Nr. 2 f) § 22 Nr. 3 f) Module appears in First state examination for the teaching degree Grundschule First state examination for the teaching degree Realschule F First state examination for the teaching degree Gymnasium	e Physics (2015) e Didactics in Physics (Primary School) (2015) Physics (2015) Physics (2015)	
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 90 h Teaching cycle Referred to in LPO I (examination regulations for teaching-one of the second second	e Physics (2015) e Didactics in Physics (Primary School) (2015) Physics (2015) Physics (2015) agogik Didactics in Physics (Middle School) (2015) e Physics (2015) e Didactics in Physics (Middle School) (2015)	
90 h Teaching cycle Teaching cycle Referred to in LPO I (examination regulations for teaching- § 22 II Nr. 1 h) § 22 II Nr. 2 f) § 22 II Nr. 3 f) Module appears in First state examination for the teaching degree Grundschule First state examination for the teaching degree Realschule F First state examination for the teaching degree Gymnasium First state examination for the teaching degree Mittelschule First state examination for the teaching degree Grundschule First state examination for the teaching degree Mittelschule First state examination for the teaching degree First state e	e Physics (2015) e Didactics in Physics (Primary School) (2015) Physics (2015) Physics (2015) agogik Didactics in Physics (Middle School) (2015) e Physics (2015) e Didactics in Physics (Middle School) (2015)	

First state examination for the teaching degree Grundschule Didactics in Physics (Primary School) (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) First state examination for the teaching degree Sonderpädagogik Didactics in Physics (Middle School) (2018) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2018) First state examination for the teaching degree Grundschule Didactics in Physics (Primary School) (2020) First state examination for the teaching degree Grundschule Physics (2020) First state examination for the teaching degree Grundschule Physics (2020) First state examination for the teaching degree Realschule Physics (2020) First state examination for the teaching degree Realschule Physics (2020) First state examination for the teaching degree Realschule Physics (2020) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2020) First state examination for the teaching degree Mittelschule Physics (2020) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2020) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2020) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2020)

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	cord Lehramt Grundschulen (Unterrichtsfach) Physik - 2018	

Modul	e title				Abbreviation	
Select	ed Topio	cs in Physics Didactics			11-L-EL2-152-m01	
Modul	e coord	inator		Module offered by		
chairpe	erson of	f examination committ	ee	Faculty of Physics a	nd Astronomy	
ECTS	Metho	od of grading	Only after succ. con			
3	(not) s	successfully completed		• • • •		
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conter	its					
Curren	t topics	in physics education.				
Intend	ed learr	ning outcomes				
			Irrent subdiscipline of	nhysics education ar	nd are able to classif	iv the acqui-
			specific contexts and in			y the acqui
Course	s (type.	, number of weekly cor	itact hours, language –	- if other than Germa	n)	
S (2)		,			,	
	doface	accmant (tupa ccapa	languaga if athor th	an Corman, ovamina	tion offered if not	avani como
			language — if other th can be chosen to earn		tion onered — If not	every seme-
a) term	paper	(approx. 8 pages) or				
		n (approx. 45 minutes)	or			
		nination (approx. 45 m				
			e each (approx. 15 minu	-		
			s of 2, approx. 15 minu	tes per candidate)		
		ssessment: German ar	id/or English			
Allocat	tion of p	olaces				
Additio	onal info	ormation				
			_			
Worklo	ad					
90 h						
Teachi	ng cycl	e				
	_					
Referre	ed to in	LPOI (examination re	gulations for teaching-	degree programmes)		
§ 22	Nr. 1 h)					
§ 22	-					
§ 22	Nr. 3 f)					
Modul	e appea	rs in				
First st	ate exa	mination for the teach	ng degree Grundschule	e Physics (2015)		
First st	ate exa	mination for the teach	ng degree Grundschule	e Didactics in Physics	s (Primary School) (2	.015)
			ng degree Realschule I	•		
			ng degree Gymnasium			
			ng degree Sonderpäda		nysics (Middle Schoo	ol) (2015)
			ng degree Mittelschule	• -	· · · · · · · · ·	
			ng degree Mittelschule		6 (Middle School) (20	015)
			ng degree Grundschule	•		-)
			ng degree Grundschule		s (Primary School) (2	.018)
			ng degree Realschule I	•		
First st	ate exa	mination for the teach	ng degree Gymnasium	Physics (2018)		
LA Grunds	chulen Phy	sics (2018)		enerated 19-Apr-2025 • exam ndschulen (Unterrichtsfach) I	-	page 23 / 58

First state examination for the teaching degree Mittelschule Physics (2018) First state examination for the teaching degree Sonderpädagogik Didactics in Physics (Middle School) (2018) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2018) First state examination for the teaching degree Grundschule Didactics in Physics (Primary School) (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 Realschule Physics (2020) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2020) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2020) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2020) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2020)

LA Grundschulen Physics (2018)	JMU Würzburg • generated 19-Apr-2025 • exam. reg. data re-	page 24 / 58
	cord Lehramt Grundschulen (Unterrichtsfach) Physik - 2018	

Modu	le title				Abbreviation
Thesis	s in Phy	sics Primary General Sch	ool		11-L-HA-GS-UF-152-mo1
Modu	le coord	inator		Module offered by	
chairperson of examination committee			Faculty of Physics a	nd Astronomy	
ECTS		od of grading	Only after succ. con	nly after succ. compl. of module(s)	
10	_	rical grade			
Durati	on	Module level	Other prerequisites		
		undergraduate			
Conte	nts				
Indep	endent	processing of a topic of P	hysics and/or Didact	ics of Physics, chose	en in consultation with a lecturer.
Intend	led lear	ning outcomes			
and m due co	ethods onsidera		degree programme.	They are able to pres	while applying the knowledge ent their results in written form in
			ct nours, language –	- II OLIIEI LIIAII GEIIIIA	(II)
		signed to module			
		sessment (type, scope, la ion on whether module ca			tion offered — if not every seme-
prox. A Langu	40 page age of a	s)		-	aching-degree programmes) (ap- on 4 LPO I (examination regulati-
Alloca	tion of _l	places			
Additi	onal inf	ormation			
Workl	oad				
300 h					
Teach	ing cycl	e			
Referr	ed to in	LPO I (examination regu	lations for teaching-	degree programmes)	
§ 29					
	le appea	ars in			
First s	tate exa	mination for the teaching mination for the teaching mination for the teaching	degree Grundschule	Physics (2018)	

Module	e title				Abbreviation	
Studen	t Lab S	upervision (Physics)			11-L-L3B-152-m01	
Module	e coord	inator		Module offered by		
holder	of the (Chair of Physics and its	Didactics	Faculty of Physics a	nd Astronomy	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
2	(not) s	successfully completed				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten						
		ovides an introduction g-learning-laboratory.	to successful supervis	ion of pupils indepe	ndently carrying out	experiments
Intend	ed learı	ning outcomes				
vel of p experir ly and ve beh terns b	oerform nenting criticall aviour p y repea	earn to classify differen ance, to support the pu (supervision compete y evaluate their own ac patterns and to support tedly working on the sa tencies).	pils according to their ncies in open classroo tions. A lecturer gives the students' strength	needs and age and t m situations). The st individual feedback is. The students devo	to help them during i udents are able to m to the students to av elop professional be	ndependent ethodical- oid negati- haviour pat-
Course	s (type	, number of weekly con	tact hours, language –	- if other than Germa	n)	
P (2)						
		essment (type, scope, on on whether module			tion offered — if not	every seme-
b) oral c) oral	examin examin	nination (approx. 45 m ation of one candidate ation in groups (groups (approx. 8 pages)	each (approx. 10 minu	-		
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
		designed for students	studving at least one	subject in the natura	lsciences	
Worklo		s designed for students		Subject in the natura	t sciences.	
	au					
60 h						
Teachi	ng cycl	e				
Referre	ed to in	LPO I (examination reg	gulations for teaching-o	degree programmes)		
§ 22 § 22 § 22	Nr. 1 h) Nr. 2 f)					
Module	e appea	rs in				
First st	ate exa	mination for the teachi	ng degree Grundschule	Physics (2015)		
First st	ate exa	mination for the teachi mination for the teachi mination for the teachi	ng degree Realschule F	Physics (2015)	s (Primary School) (2	015)
		mination for the teachi	,	•	nysics (Middle Schoo	ol) (2015)
		mination for the teachi	,			-
		mination for the teachi			(Middle School) (20	o15)
		mination for the teachi		•		
LA Grundso	chulen Phy	sics (2018)		enerated 19-Apr-2025 • exam ndschulen (Unterrichtsfach) I	•	page 26 / 58

First state examination for the teaching degree Grundschule Didactics in Physics (Primary School) (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) First state examination for the teaching degree Sonderpädagogik Didactics in Physics (Middle School) (2018) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2018) First state examination for the teaching degree Grundschule Didactics in Physics (Middle School) (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 Realschule Physics (2020) First state examination for the teaching degree Realschule Physics (2020) First state examination for the teaching degree Mittelschule Physics (2020) First state examination for the teaching degree Mittelschule Physics (2020) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2020) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2020) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2020)

LA Grundschulen Physics (2018)	JMU Würzburg • generated 19-Apr-2025 • exam. reg. data re-	page 27 / 58
	cord Lehramt Grundschulen (Unterrichtsfach) Physik - 2018	

Modul	e title				Abbreviation	
Studer	nt Lab P	reparation Course (Phys	ics)		11-L-L3S-152-m01	
Module coordinator				Module offered by		
		Chair of Physics and its D		Faculty of Physics a	and Astronomy	
ECTS		od of grading	Only after succ. con	pl. of module(s)		
5		rical grade				
Durati	-	Module level	Other prerequisites			
1 seme	ester	undergraduate				
Conter	nts					
can be		ves an overview of appli ned in teaching-learning ployed.				
Intend	ed lear	ning outcomes				
ve gair subjec to holo and to	ned an d t-didac d scient raise th	know how to prepare and overview of current didac tic research. They are abl ific-propaedeutic classes heir interest for current pl nents in a target-oriented	tic research topics ar le to evaluate and as s, to positively influen hysical research ques	d further possibilitie sess the (affective) le ce the motivation of tions. The students	es for development in earning achievements pupils in the subject are able to select, set	the field of of pupils, of Physics
Course	es (type	, number of weekly conta	act hours, language –	if other than Germa	ın)	
S (5)						
a) writh b) oral c) oral d) term e) port	ten exan examir examir examin n paper folio (10	sessment (type, scope, la on on whether module c mination (approx. 45 min nation of one candidate e ation in groups (groups o (approx. 8 pages) or o to 15 hours total) ssessment: German and	an be chosen to earn nutes) or each (approx. 10 minu of 2, approx. 10 minut	a bonus) tes) or		every seme-
Allocat	tion of p	olaces				
Additio	onal inf	ormation				
Worklo	nad		-			
	Juu					
150 h	narous	•				
геаспі	ng cycl	ť				
Referre	ed to in	LPOI (examination regu	llations for teaching-o	legree programmes)		
§ 53 N	Vr. 2					
Modul	e appea	ars in				
		mination for the teaching		-		
		mination for the teaching				
		mination for the teaching				
		mination for the teaching		-		
		mination for the teaching		•		
		mination for the teaching		-		
		mination for the teaching		-		
		mination for the teaching		Physics (2020) enerated 19-Apr-2025 • exam	vog data za	page = 0 / - 0
LA GIUNAS	chuteri Phy	vsics (2018)		enerated 19-Apr-2025 • exam ndschulen (Unterrichtsfach)		page 28 / 58



First state examination for the teaching degree Mittelschule Physics (2020)

LA Grundschulen Physics (2018)	JMU Würzburg • generated 19-Apr-2025 • exam. reg. data re-	page 29 / 58
	cord Lehramt Grundschulen (Unterrichtsfach) Physik - 2018	

Module	Module title Abbreviation								
Moder	Modern Physics 1 11-L-M1-NV-172-m01								
Module coordinator Module offered by									
Manag	ing Dire	ector of the Institute of A	pplied Physics	Faculty of Physics a	nd Astronomy				
ECTS	1	od of grading	Only after succ. con						
6	<u> </u>	rical grade		•					
Duratio	on	Module level	Other prerequisites						
1 seme	ester	undergraduate							
Conten	Contents								
the a 2. Quan as w quan tivisi 3. The f lar m quan 4. Aton effec 5. Fine 5. Fine 5. Fine 5. Fine 5. Fine 6. Mult metr spin elem 7. Light matr effec 8. LASE on a rate and 9. Inne stic 9 imag 10Mole trica mati der V 11.Mole trica man Intende The stule cular	 Contents Structure of atoms: experimental evidence for the existence of atoms, size of the atom, charges and masses in the atom, isotopes, internal structure, Rutherford experiment, instability of the "classical" Rutherford atom Quantum mechanical foundations of atomic physics (short recap of part A.): light as particle beam, particles as waves, wave functions and probability interpretation, uncertainty relation and stability of the atom, energy quantization in the atom, Franck-Hertz experiment, atomic spectra, Bohr's model and its limitations, non-relativistic Schrödinger equation. The non-relativistic hydrogen atom: hydrogen and hydrogen-like atoms, central-symmetric potential and angular momentum in QM, Schrödinger equation of the H-atom, atomic orbitals, radial and angular wave functions, quantum numbers, energy eigenvalues. Atoms in external fields: orbital magnetic dipole moment, gyromagnetic ratio, magentic fields: normal Zeeman effect, electrical fields: stark effect. Fine and hyperfine structure: electronic spin and magnetic spin moment, Stern-Gerlach experiment, Einstein-de Haas effect, glimpse of the Dirac equation (spin as relativistic phenomenon and existence of antimatter), electron spin resonance (ESR), spin-orbit coupling, relativistic fine structure, Lamb shift (quantum electro dynamics), nuclear spin and hyperfine structure. Multielectron atoms: helium atom as simplest example, indistinguishability of identical particles, child and spin wave function of two-particle exchange, fermions and bisons, relationship to spin, Pauli principle, orbital and spin wave function, and Hund's rules. Light-matter interaction: time-dependent perturbation theory (Fermi's Golden Rule) and optical transitions, matrix elements and dipole approximation, spectroscopy. LASER: elementary optical processes (absorption, spontaneous and stimulated emission), stimulated emission as inght amplification, Einstein's rate equations, prenastrahlung								
Astrop	hysics a	nents and measuring me and the relevant experim wledge and to integrate	nents to observe and r	neasure quantum ph					
		sics (2018)	JMU Würzburg • g	enerated 19-Apr-2025 • exam ndschulen (Unterrichtsfach) F		page 30 / 58			

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

V (3) + Ü (2)

Module taught in: 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

--

Additional information

--

Workload

180 h

Teaching cycle

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

§ 53 | Nr. 1 b)

Module appears in

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 Mittelschule Physics (2018)

First state examination for the teaching degree Grundschule Physics (2020)

First state examination for the teaching degree Realschule Physics (2020)

First state examination for the teaching degree Mittelschule Physics (2020)

LA Grundschulen Physics (2018)	JMU Würzburg • generated 19-Apr-2025 • exam. reg. data re-	
	cord Lehramt Grundschulen (Unterrichtsfach) Physik - 2018	

Modul	Module title Abbreviation						
	Modern Physics 2 11-L-M2-NV-172-m01						
Modul	e coord	inator		Module offered by			
Managing Director of the Institute of Ap			plied Physics	lied Physics Faculty of Physics and Astronomy			
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)			
5	nume	rical grade					
Duratio	on	Module level	Other prerequisites				
2 seme	ester	undergraduate					
Conter	nts						
Germa	n conte	nts available but not tran	slated yet.				
tronisc	he Anre		ssmethoden, Struktı		tations-,Schwingungs- und elek- Streumethoden, Gitterschwingun-		
Intend	ed lear	ning outcomes					
Germa	n inten	ded learning outcomes av	/ailable but not trans	lated yet.			
den zu	r Unter		Verständnis des Auft		dnis der experimentellen Metho- körper, ihrer Modellierung als		
Course	es (type	, number of weekly conta	ct hours, language —	- if other than Germa	n)		
V (4) + Modul		t in: Ü: German or English	1				
		sessment (type, scope, la ion on whether module ca			tion offered — if not every seme-		
b) oral	examir	mination (approx. 90 to 1 nation of one candidate e ssessment: German and/	ach (approx. 20 minu	utes)			
Allocat	tion of p	places					
Additio	onal inf	ormation					
Worklo	bad						
150 h							
	ng cycl	e					
	<u> </u>						
Referre	ed to in	LPOI (examination regu	lations for teaching-	legree programmes)			
§ 53 N							
	e appea	ars in					
		mination for the teaching	degree Grundschule	Physics (2018)			
		mination for the teaching	-	-			
		mination for the teaching	-				
		mination for the teaching	-	•			
		mination for the teaching	-	-			
First st	ate exa	mination for the teaching	degree Mittelschule	Physics (2020)			

Module					Abbreviation	
Experir	Experiments for science courses in primary schools 11-L-NEGS-152-m01					
Module	o coord	inator		Module offered by		
		Chair of Physics and its I	Didactics	Faculty of Physics a	and Astronomy	
ECTS		od of grading	Only after succ. cor	· · · ·		
2		successfully completed				
Duratio		Module level	Other prerequisites	5		
1 seme		undergraduate				
Conten	ts		1			
	curricu	ulum of Grundschule; pu			chemical contexts suitable for th l contexts; characteristic studen	
Intende	ed lear	ning outcomes				
experin	nents s				g difficulties; knowledge of pupil competencies in developing and	
Course	s (type	, number of weekly cont	act hours, language -	– if other than Germa	an)	
S (2)						
		sessment (type, scope, l ion on whether module o			ntion offered — if not every seme	
b) oral c) oral	examir examin	mination (approx. 45 mi nation of one candidate nation in groups (groups (approx. 8 pages)	each (approx. 10 min	-	r	
Allocat						
20 plac follows as they	ces. Sh : Optio becom	ould the number of appl n 1: (1) Places will be all	ocated by lot. (2) A w ı) Places will be alloc	aiting list will be mai ated according to the	laces, places will be allocated a ntained and places re-allocated number of subject semesters. ilable.	
Additio	onal inf	ormation				
Worklo	ad					
60 h						
Teachi	ng cycl	e				
Referre	d to in	LPOI (examination reg	ulations for teaching-	degree programmes)		
§ 22				,,		
Module						
First sta	ate exa	mination for the teachin mination for the teachin		• -		

Module					Abbreviation	
Optics	and Wa	aves		_	11-L-OW-172-m01	
Module	e coord	inator		Module offered by		
Manag	ing Dire	ector of the Institute of	Applied Physics	Faculty of Physics a	ind Astronomy	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
7	nume	rical grade				
Duratio	on	Module level	Other prerequisites	;		
1 seme	ster	undergraduate	Admission prerequi	site to assessment:	completion of exerci	ses (approx.
				oer semester). Stude		
				rcises will qualify for		
				students about the r	espective details at t	the beginning
of the semester.						
Conten	ts					
			cepts, the speed of ligh			
			ity in the medium; disp			
		psorption, Kramers-Kro refringence, optical ac	onig relation, interfaces	, Fresnel equations,	polarisation, genera	tion by ab-
			s, Fermat's principle, o	ptical path. Gaussia	n optics, reflection, r	refraction.
			reflection, optical tunr			
			, thin and thick lenses,			
			aberration, astigmatis			
			cs, camera, eye, magni on lenses, electron mic			, bunale be-
			l coherence, double slit			rn (intensi-
-	•		ers, wedge-shaped laye		-	
		Zender, Fabry-Perot);	c 1.cc 1	1		
			ofer diffraction, single s optics, optical grating,			
			nic lattices, convolution			spectrometer
			el diffraction, near-field		ir apertures/disks, F	resnel zone
			graphy, Huygens-Fresn		u	
			light wave to photon:			
		ructure of nature;	ein's explanation, Com	pton effect, light as a	i particle, wave-parti	cle duality,
			ticles as waves: De Bro	glie's matter wave co	oncept: diffraction of	[;] particle wa-
-			, double slit interferend	-		
			phase and group veloci			
			ction as probability am			
		r's cat);	ole-slit experiment & wl	nich-way information	, collapse of the way	<i>Te function</i> ,
	-		m mechanics: Schrödir	iger equation as way	e equation, concept	ual compari-
			nd particles in a potent			
			in 1D (potential step, p			
			cillator), box potential i	n higher dimensions	and degeneracy, fo	rmal theory
		es, operators, observa	Dies).			
	-	ning outcomes		C 11 - 1		
			orinciples and contexts Nolecular Physics. They			
			nt optical instruments a			
			d Astrophysics and the			
			scuss their knowledge			
LA Grunder	hulen Ph	vsics (2018)	IM∐ Würzhurg ● g	enerated 19-Apr-2025 • exam	ı, reg. data re-	page 34 / 58
				indschulen (Unterrichtsfach)	-	P~3~)4 /)0

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)

Registration: If a student registers for the seminar 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 which he/she has not been admitted, the grade achieved in this assessment will not be considered. Language of assessment: German and/or English

Allocation of places

Additional information

--

Workload

210 h

Teaching cycle

--

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

§ 53 | Nr. 1 a)

§ 77 | Nr. 1 a)

Module appears in

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) 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 Realschule Physics (2020) First state examination for the teaching degree Mittelschule Physics (2020)

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	cord Lehramt Grundschulen (Unterrichtsfach) Physik - 2018	
		h

Module	e title				Abbreviation	
Physic	s Teaching Concepts				11-L-PD-172-m01	
Modul	e coordinator			Module offered by		
holder of the Chair of Physics and its Didactics				Faculty of Physics and Astronomy		
ECTS	Method of grading		Only after succ. con	npl. of module(s)		
5	numerical grade					
Duratio	on Module level		Other prerequisites			
2 seme	ester undergraduat	e				
Conten	its					
of the o subject sics co typical these; the sci	ng of basic concepts o degree programme. Just t; competence models ntent; methods and m learning difficulties in dealing with student p ence of physics, inclue	stification/ and educated and educated a state of the subject of t	'legitimation of phys ational standards; el ysics lessons and th ct areas of physics re s; teaching approach	ics teaching; educat ementarisation and eir use to promote le elevant to teaching a	ional objectives of p didactic reconstruct arning; student per nd teaching concep	ohysics as a tion of phy- ceptions and ts based on
Intend	ed learning outcomes					
They cl familia	nts are familiar with ce learly differentiate did r with subject-specific ly discuss specific tea	actic aspects student co	cts of physics lesson onceptions and their	s from scientific and significance for the	educational aspect	s. They are
Course	s (type, number of we	ekly conta	ct hours, language –	- if other than Germa	n)	
V (2) +	V (2) + Ü (1)					
ster, in a) writt b) oral c) oral d) term	d of assessment (type formation on whether examination (appro- examination of one ca examination in groups paper (approx. 8 pag age of assessment: Ge	module ca ox. 60 mini andidate ea s (groups o es)	an be chosen to earn utes) or ach (approx. 15 minu f 2, approx. 15 minut	a bonus) tes) or		
Allocat	tion of places					
 Additic	onal information					
Worklo	oad					
150 h						
Teachi	ng cycle					
Referre	ed to in LPO I (examin	ation regul	lations for teaching-	degree programmes)		
§ 36 M § 38 M § 53 M § 77 M	Nr. 1 Nr. 2					
Module	e appears in					
First st First st	ate examination for th ate examination for th ate examination for th ate examination for th	e teaching e teaching	degree Grundschule degree Realschule F	e Didactics in Physics Physics (2018)	s (Primary School) (2	2018)
LA Grundso	chulen Physics (2018)		JMU Würzburg • g cord Lehramt Gru	enerated 19-Apr-2025 • exam	. reg. data re-	page 36 / 58

First state examination for the teaching degree Mittelschule Physics (2018) First state examination for the teaching degree Sonderpädagogik Didactics in Physics (Middle School) (2018) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2018) First state examination for the teaching degree Grundschule Didactics in Physics (Primary School) (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 Realschule Physics (2020) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2020) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2020) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2020) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2020)

LA Grundschulen Physics (2018)	JMU Würzburg • generated 19-Apr-2025 • exam. reg. data re-	page 37 / 58
	cord Lehramt Grundschulen (Unterrichtsfach) Physik - 2018	

Modul	e title				Abbreviation	
Physics Teaching Concepts Seminar			11-L-PDS-NV-152-m01			
Module coordinator			Module offered by			
		the Chair of Physics and its Didactics Faculty of Physics and Astronomy		and Astronomy		
	1					
ECTS		od of grading	Only after succ. com	ipi. of module(s)		
2	1	successfully completed				
Duratio	_	Module level	Other prerequisites			
1 seme	ester	undergraduate				
Conter	nts					
educat media	tion, ev and th	aluation, task culture, int	erdisciplinary classes	s, language in physi	vsics education, girls in physics cs education, effects of subject rs, epistemological and working	
		ning outcomes				
					actic physical research projects, asses in view of different aspect	
		s different prioritisations		evaluate Fliysics Cl	asses in view of unierent aspect	
Course	es (type	, number of weekly conta	ict hours, language —	· if other than Germa	ın)	
S (2)						
		s essment (type, scope, la ion on whether module c			tion offered — if not every seme	
d) term	n paper	ation in groups (groups ((approx. 8 pages) Issessment: German and			·	
Alloca	tion of	places				
Additio	onal inf	ormation				
Worklo	oad					
60 h						
	ing cycl	e				
	0.95					
	ed to in	LPOI (examination regu	lations for tooshing a	logroo programmos		
Referre			liations for teaching-c	iegiee piogiainines,		
				iegree programmes,		
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	cord Lehramt Grundschulen (Unterrichtsfach) Physik - 2018	

Module	title				Abbreviation
Physics: Practical Training and Theory of Classroom				11-L-SBPGS-152-m01	
Module	coord	inator		Module offered by	
holder of the Chair of Physics and its Didactics			idactics	Faculty of Physics and Astronomy	
ECTS Method of grading Only after succ. compl. of module(s)					
4 (not) successfully completed					
Duration Module level Other prerequisites					
1 seme	1 semester undergraduate				
Conten	ts				
cal prac holding sed in a lyse cla sequen transpa	ctice of classe agreem sses; b ces an irency s	Physics by observing an es themselves. In the corr ent with the teachers: In basics of general school a d models; introduction to	d discussing classes. responding seminar, troduction to the curr and class pedagogics o the usage of moder	. They consolidate the the following topics iculum of Grundschus; subject-specific wo n media; developme	edagogical, didactic and methodi- neir knowledge by preparing and (among others) will be discus- ule; criteria to observe and ana- ork methods; planning of class ent of blackboard pictures and ling seminar also helps the stu-
		ning outcomes			
lect and school the orga	l use m pedago anisati	nedia, methods and socia ogics and learning psych on of classes.	al forms according to ology with subject-dio	learning goals; they dactic knowledge ar	tical manner; they are able to se- are able to connect findings of ad to integrate these findings into
		, number of weekly conta	ct hours, language —	- if other than Germa	in)
P (o) + :					
		e ssment (type, scope, la on on whether module ca			ition offered — if not every seme-
Conten regulati tasks a	ts and ions for s speci		mmes); participation		ntence 1 No. 4 LPO I (examination ing practice, completion of all set
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
120 h					
Teachir	ng cycl	e			
Referre	d to in	LPOI (examination regu	lations for teaching-o	degree programmes)	
§34 1	Nr. 4				
Module	appea	irs in			
First sta	ate exa	mination for the teachinន្	g degree Grundschule	e Educational Scienc	e (2015)

mouule	e title			Abbreviation	
Scienti	fic Work in Teaching Concepts	;		11-L-WPD-152-m01	
				,	
	e coordinator		Module offered by		
	ing Director of the Institute of A				
ECTS	Method of grading	Only after succ. cor	npl. of module(s)		
3	(not) successfully completed				
Duratio		Other prerequisites	6		
1 seme	ster undergraduate				
Conten	ts				
Current	t topics in scientific work in ph	ysics education			
Intend	ed learning outcomes				
	Idents have knowledge of a cu	rrent subdiscipline of	nhysics education ar	nd are able to proces	s questions
	sics education on the basis of s			id are able to proces	s questions
	s (type, number of weekly cont		– if other than Germa	n)	
S (2)	s (type, number of weekly com		n other than defind		
• •	e taught in: German or English				
	d of assessment (type, scope,	if other th	an Corman oxamina	tion offered — if not	00000 5000-
	formation on whether module				every seme-
	o to 45 minutes)				
	ion of places				
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Additio	onal information				
Worklo	ad				
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		ulations for toaching	dogroo programmos)		
 Referre	ed to in LPO I (examination reg	ulations for teaching-	degree programmes)		
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Julius-Maximilians-UNIVERSITÄT WÜRZBURG

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 Sonderpädagogik Didactics in Physics (Middle School) (2020) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2020) First state examination for the teaching degree Mittelschule Physics (2020)

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	cord Lehramt Grundschulen (Unterrichtsfach) Physik - 2018	

6 numerical grade	Module	e title			Abbreviation	
Module coordinator Module offered by chairperson of examination committee Faculty of Physics and Astronomy ECTS Method of grading Only after succ. compl. of module(s) 6 numerical grade - Duration Module level Other prerequisites 1 semester undergraduate Approval from examination committee required. Contents Contents Contents Current topics in physics. Intended tearning outcomes The students have knowledge of a current subdiscipline of Physics and understand the measuring and/or calculation methods necessary to acquire this knowledge. They are able to classify the subject-specific contexts and know the application areas. Courses (type, number of weekly contact hours, language — if other than German) V (g) + R (i) V (g) + R (i) Not of assessment (groups of 2, approx, 30 minutes) or D) oral examination (approx, 90 to 120 minutes) or D) oral examination (approx, 90 to 120 minutes) or D) oral examination in groups (groups of 2, approx, 30 minutes) proceed (approx, 30 minutes) or D) oral examination and a classessment the leature must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English Alditoral information Additoral information <td></td> <td></td> <td></td> <th></th> <td></td> <th></th>						
chairperson of examination committee Faculty of Physics and Astronomy ECTS Method of grading Only after succ. compl. of module(s) numerical grade						
ECTS Method of grading Only after succ. compl. of module(s) 6 numerical grade 1 semester undergraduate Approval from examination committee required. Conterts Current topics in physics. Intended learning outcomes The students have knowledge of a current subdiscipline of Physics and understand the measuring and/or calculation methods necessary to acquire this knowledge. They are able to classify the subject-specific contexts and know the application areas. Courses (type, number of weekly contact hours, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus) a) wither examination (approx. 90 to 120 minutes) or b) oral examination (approx. 90 to 120 minutes) or b) oral examination (approx. 90 to 120 minutes) or c) oral examination in groups (groups of 2, approx. 30 minutes) or b) oral examination in groups (groups of 2, approx. 30 minutes) or c) oral examination in groups. The method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination of places				Module offered by		
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Duration Module level Other prerequisites 1 semester undergraduate Approval from examination committee required. Contents Contents Contents Current topics in physics. Intended learning outcomes The students have knowledge of a current subdiscipline of Physics and understand the measuring and/or calculation methods necessary to acquire this knowledge. They are able to classify the subject-specific contexts and know the application areas. Courses (type, number of weekly contact hours, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus) a) written examination of one candidate each (approx. 30 minutes) or b) oral examination in groups (groups of z, approx. 30 minutes) or b) oral examination in groups. If the method of assessment, this may be changed and assessment may instead take the form of an oral examination of fone candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English Additional information	ECTS		Only after succ. con	pl. of module(s)		
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ster, information on whether module can be chosen to earn a bonus) a) written examination (approx. 90 to 120 minutes) or b) oral examination of one candidate each (approx. 30 minutes) or c) oral examination in groups (groups of 2, approx. 30 minutes) or e) presentation/talk (approx. 8 to 10 pages) or e) presentation/talk (approx. 8 to 10 pages) or e) presentation/talk (approx. 30 minutes) ff a written examination was chosen as method of assessment, this may be changed and assessment may in- stead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original exami- nation date at the latest. Language of assessment: German and/or English Allocation of places	V (<u>3</u>) +	R (1)				
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cord Lehramt Grundschulen (Unterrichtsfach) Physik - 2018	LA Grundsc	hulen Physics (2018)				page 42 / 58

First state examination for the teaching degree Grundschule Physics (2018) First state examination for the teaching degree Grundschule Didactics in Physics (Primary School) (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) First state examination for the teaching degree Sonderpädagogik Didactics in Physics (Middle School) (2018) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2018) First state examination for the teaching degree Grundschule Didactics in Physics (Middle School) (2020) First state examination for the teaching degree Grundschule Physics (2020) First state examination for the teaching degree Grundschule Physics (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 Realschule Physics (2020) First state examination for the teaching degree Sonderpädagogik Didactics in Physics (Middle School) (2020) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2020) First state examination for the teaching degree Mittelschule Physics (2020)

	e title				Abbreviation	
Low Co	st - High	n Impact. Low-budget E	xperiments for Scienc	e Courses (Phy-	11-MIND-Ph1-152-m	01
sics)						
Module coordinator A			Module offered by			
holder	of the Cl	hair of Physics and its [Didactics	Faculty of Physics a	s and Astronomy	
ECTS	1	d of grading	Only after succ. com	· · ·		
2		a cressfully completed				
Duratio	<u> </u>	Module level	Other prorequisites			
1 seme		undergraduate	Other prerequisites			
	l	undergraduate				
Conten						
		d realisation of experim nd secondary level I.	iental stations with or	dinary and inexpens	sive consumables for	classes of
Intende	ed learni	ing outcomes				
ry level	l I for sm	evelop simple scientific all groups from differer int to the curriculum in	nt types of schools. In	doing so, they learn		
Course	s (type,	number of weekly cont	act hours, language —	if other than Germa	an)	
S (2)		·				
Method ster, inf	formatio	essment (type, scope, la on on whether module of	can be chosen to earn		ation offered — if not	every seme-
b) oral (c) oral (examina examina	ination (approx. 45 min ation of one candidate o ition in groups (groups approx. 8 pages)	each (approx. 10 minu	-		
Allocat	ion of pl	aces				
Additio	onal info	rmation				
This mo	odule is	designed for students	studying at least one s	subject in the natura	al sciences.	
Worklo	ad					
<u> </u>						
60 h						
60 h	ng cyclo					
60 h Teachir	ng cycle					
Teachir 						
Teachir Referre	ed to in L	POI (examination reg	ulations for teaching-d	legree programmes))	
Teachir 	ed to in L Nr. 1 h) Nr. 2 f)		ulations for teaching-d	legree programmes))	
Teachin Referre § 22 N § 22 N § 22 N	ed to in L Nr. 1 h) Nr. 2 f) Nr. 3 f)	POI (examination reg	ulations for teaching-o	legree programmes))	
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First state examination for the teaching degree Mittelschule Physics (2018) First state examination for the teaching degree Sonderpädagogik Didactics in Physics (Middle School) (2018) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2018) First state examination for the teaching degree Grundschule Didactics in Physics (Primary School) (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 Realschule Physics (2020) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2020) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2020) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2020) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2020)

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	cord Lehramt Grundschulen (Unterrichtsfach) Physik - 2018	

Teaching Science with Hands-on-Exhibits (Physics)	Abbreviation
	11-MIND-Ph2-152-m01
	odule offered by
	culty of Physics and Astronomy
ECTS Method of grading Only after succ. compl 2 (not) successfully completed	. of module(s)
Duration Module level Other prerequisites	
1 semester undergraduate	
Contents	
Designing and creating hands-on exhibits for STEM subjects.	
Intended learning outcomes	
The students evaluate the advantages and disadvantages of th tents in and out of school. They plan and implement an interdi ject-oriented work with pupils of secondary level I and II.	
Courses (type, number of weekly contact hours, language $-$ if	other than German)
S (2)	
Method of assessment (type, scope, language — if other than ster, information on whether module can be chosen to earn a l	
a) written examination (approx. 45 minutes) or b) oral examination of one candidate each (approx. 10 minutes c) oral examination in groups (groups of 2, approx. 20 minutes d) term paper (approx. 8 pages)	
Allocation of places	
Additional information	
This module is designed for students studying at least one sub	niect in the natural sciences
Workload	
60 h	
•••	
Teaching cycle	
Referred to in LPO I (examination regulations for teaching-deg	ree programmes)
§ 22 Nr. 1 h) § 22 Nr. 2 f) § 22 Nr. 3 f)	
Module appears in	
First state examination for the teaching degree Grundschule Pl	dactics in Physics (Primary School) (2015)
First state examination for the teaching degree Grundschule D First state examination for the teaching degree Realschule Phy First state examination for the teaching degree Gymnasium Ph First state examination for the teaching degree Sonderpädago First state examination for the teaching degree Mittelschule Ph First state examination for the teaching degree Mittelschule Ph First state examination for the teaching degree Grundschule D First state examination for the teaching degree Grundschule D First state examination for the teaching degree Grundschule Phy First state examination for the teaching degree Realschule Phy First state examination for the teaching degree Gymnasium Ph First state examination for the teaching degree Gymnasium Ph	ysics (2015) gik Didactics in Physics (Middle School) (2015) hysics (2015) dactics in Physics (Middle School) (2015) hysics (2018) dactics in Physics (Primary School) (2018) sics (2018) ysics (2018)

UNIVERSITÄT WÜRZBURG

First state examination for the teaching degree Sonderpädagogik Didactics in Physics (Middle School) (2018) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2018) First state examination for the teaching degree Grundschule Didactics in Physics (Primary School) (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 Sonderpädagogik Didactics in Physics (Middle School) (2020) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2020)

First state examination for the teaching degree Mittelschule Physics (2020)

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	cord Lehramt Grundschulen (Unterrichtsfach) Physik - 2018	

Module	e title				Abbreviation			
Mathematical Methods of Physics 11-M-MR-152-m01								
Module coordinator				Module offered by				
Manag and As	-	ector of the Institute of T sics	heoretical Physics	Faculty of Physics and Astronomy				
				npl. of module(s)				
6		successfully completed						
Duration Module level Other prerequisites								
2 seme	ster	undergraduate						
Conten	ts		J					
Princip	les of n	nathematics and basic c d preparation of the moc						
		ning outcomes		,	, , , , , , , , , , , , , , , , , , ,			
The stu	dents l	have knowledge of the p eoretical and Experimen		tics and elementary	calculation methods	which are		
Course	s (type	, number of weekly cont	act hours, language –	- if other than Germa	in)			
• •	• •	V (2) + Ü (1) t in: German or English						
		sessment (type, scope, l on on whether module o			tion offered — if not	every seme-		
		successful completion of x. 15 minutes)	approx. 50% of appr	ox. 13 exercise sheet	ts) or			
Allocat								
Additio	nal inf	ormation						
Auunto	inat init							
Worklo								
180 h	au							
Teachi	ng cyci	e						
		LPO I (examination reg	ulations for teaching-	degree programmes)				
§ 53 N								
§ 77 N		•						
Module								
		gree (1 major) Physics (2		、 、				
		gree (1 major) Nanostruc		5)				
		gree (1 major) Mathemat gree (1 major, 1 minor) P	• -					
		mination for the teachin	-	Physics (2015)				
		mination for the teachin		•				
		mination for the teachin		•				
		mination for the teachin	,	•				
		gree (1 major) Mathemat						
First sta	ate exa	mination for the teachin	g degree Grundschule	e Physics (2018)				
		mination for the teachin		•				
		mination for the teachin	,	•				
First sta	ate exa	mination for the teachin	g degree Mittelschule	Physics (2018)				
LA Grundsc	hulen Phy	vsics (2018)		enerated 19-Apr-2025 • exam	-	page 48 / 58		
			cord Lehramt Gru	ndschulen (Unterrichtsfach) I	PTIYSIK - 2018			

Module title Abbreviation						
Demonstration Laboratory Course 1			11-P-DP1-172-m01			
Module coordinator		Module offered by				
holder of the Chair of Physics and its I	Didactics	Faculty of Physics and Astronomy				
ECTS Method of grading	Only after succ. com	pl. of module(s)				
5 numerical grade						
Duration Module level	Other prerequisites	Other prerequisites				
1 semester undergraduate						
Contents						
German contents available but not tra	nslated yet.					
Grundlegende Experimente des Physi Geräte, Zielsetzung und didaktisches handexperimenten, Modellexperimen tive Bildschirmexperimente, etc.; Präs kompetenz.	Potential von Demons ten, etc.; rechnergesti	trationsexperimente itztes Experimentier	en, Schülerexperimer en; Messwerterfassu	nten, Frei- Ing, interak-		
Intended learning outcomes						
German intended learning outcomes a	available but not trans	lated yet.				
Kompetenter Umgang mit handels- und schulüblichen Lehrgeräten und Experimentiermaterialien; Strategien zur systematischen Analyse von Fehlerquellen beim eigenen Experimentieren; Erkennen von Kategorien von Experi- menten, ihre Funktion und ihr didaktisches Potential; Erfahrung, Experimente lernziel- und schülerorientiert aus- zuwählen, aufzubauen und zu präsentieren sowie rechnergestützte Demonstrations- und Schülerexperimente einzusetzen; Sicherheitsvorschriften im Physikunterricht.						
Courses (type, number of weekly cont	act hours, language –	· if other than Germa	n)			
Р (4)						
Method of assessment (type, scope, l ster, information on whether module of			tion offered — if not	every seme-		
a) oral examination of one candidate b) oral examination in groups (groups Language of assessment: German and	of 2, approx. 10 minu					
Allocation of places						
Additional information						
Workload						
150 h						
Teaching cycle						
Referred to in LPO I (examination reg	ulations for teaching-o	legree programmes)				
§ 53 Nr. 1 c), § 77 Nr. 1 d)						
Module appears in						
First state examination for the teachin	g degree Grundschule	Physics (2018)				
First state examination for the teachin		-				
First state examination for the teachin		•				
First state examination for the teachin		•				
First state examination for the teachin		•				
First state examination for the teachin	,	•	rog data ra	page (a 1 - 0		
LA Grundschulen Physics (2018)		enerated 19-Apr-2025 • exam ndschulen (Unterrichtsfach) F		page 49 / 58		



First state examination for the teaching degree Realschule Physics (2020) First state examination for the teaching degree Mittelschule Physics (2020)

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	cord Lehramt Grundschulen (Unterrichtsfach) Physik - 2018	

Module title				Abbreviation	
Data and Error	Analysis			11-P-FR1-152-m01	
Module coord	inator		Module offered by		
	ector of the Institute of A				
	od of grading	Only after succ. compl. of module(s)			
2 (not) successfully completed					
Duration	Module level	Other prerequisites			
1 semester undergraduate		13 exercise sheets p approx. 50% of exer	site to assessment: o per semester). Studen rcises will qualify for students about the re	nts who successfully admission to asses	completed
Contents					
Types of errors and standard	s, error approximation and deviation.	nd propagation, graph	nic representations, l	inear regression, me	ean values
Intended learn	ning outcomes				
	are able to evaluate mea to draw, present and dis			gation and of the prin	nciples of
Courses (type,	, number of weekly conta	act hours, language –	- if other than Germa	n)	
V (1) + Ü (1) Module taught	t in: Ü: German or Englis	h			
	e ssment (type, scope, la on on whether module o			tion offered — if not	every seme-
	nation (approx. 120 minu ssessment: German and				
Allocation of p		<u>/3</u>			
-					
Additional info	ormation				
this will be con 3 Sentence 4 A find that the si gistration for a ly register for a sessment was	f a student registers for the nsidered a declaration of ASPO (general academic tudent has obtained the assessment into effect. (an assessment. Student not put into effect will r which he/she has not be	f will to seek admission 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 respecti for an assessment o respective assessm	rsuant to Section 20 ule coordinators sub it, they will put the s ve 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 cycle	e				
Referred to in	LPOI (examination reg	ulations for teaching-o	degree programmes)		
§ 53 Nr. 1 c) § 77 Nr. 1 d)					
Module appea	in				
Bachelor's deg Bachelor's deg	gree (1 major) Mathemat gree (1 major) Physics (2 gree (1 major) Nanostruc	015)	5)		
LA Grundschulen Phy	sics (2018)		enerated 19-Apr-2025 • exam ndschulen (Unterrichtsfach) I	-	page 51 / 58

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							
Laboratory Co	ourse Physics A(Mecha	anics, Heat, Electromag	netism)	11-P-LA-152-m01							
Module coord	inator		Module offered by	<u> </u>							
	ector of the Institute o	f Applied Physics	Faculty of Physics and Astronomy								
ECTS Method of grading Only after succ. compl. of module(s)											
	successfully complete										
Duration	Module level	Other prerequisites	i								
1 semester	undergraduate										
Contents											
rents, heat ca	pacity, calorimetry, de	hermodynamics and ele ensity of bodies, dynami g of measurement proto	c viscosity, elasticit								
Intended lear	ning outcomes										
She is able to		stery of physical measu ependently and to perfo urement protocol.									
Courses (type	, number of weekly co	ntact hours, language –	– if other than Germ	an)							
P (2)											
		e, language — if other th		ation offered — if not	every seme-						
ster, informat	ion on whether modul	e can be chosen to earn	a bonus)								
can be repeat candidate's u pleted can be	ed once. After comple nderstanding of the p repeated once. Both o	m) is passed. Exactly on tion of all experiments, hysics-related contents components of the asse	talk (with discussio of the module. Talks	n; approx. 30 minute s that were not succe	s) to test the ssfully com-						
Allocation of	places										
Additional inf	ormation										
Workload											
60 h											
Teaching cycl	e										
	<u> </u>										
Referred to in	IPOI (examination r	egulations for teaching-	degree programmes)							
§ 53 Nr. 1 c)				9							
§ 77 Nr. 1 d)											
Module appea	ars in										
		ning degree Grundschul	e Physics (2015)								
		ning degree Realschule I									
					First state examination for the teaching degree Gymnasium Physics (2015) First state examination for the teaching degree Mittelschule Physics (2015)						
First state exa	mination for the teach	ning degree Grundschule	e Physics (2018)								
First state exa	mination for the teach	ning degree Realschule I	Physics (2018)								
First state exa		ing dogroo Gympacium									
	mination for the teach	ing degree dynnasium	Physics (2018)								
First state exa		ning degree Mittelschule	•								
	mination for the teach		Physics (2018)								
	mination for the teach mination for the teach	ning degree Mittelschule ning degree Grundschule	Physics (2018)	m. reg. data re-	page 53 / 58						



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)

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Module	e title				Abbreviation		
Laboratory Course Physics B (Electricity, Circuits, Atomic and Nuclear Physics) 11-P-LB-152-mo1							
Module	e coord	inator		Module offered by			
Managing Director of the Institute of Ap		Applied Physics	Faculty of Physics a	nd Astronomy			
ECTS	Metho	od of grading					
5	(not) s	successfully completed					
Duratio	on	Module level	Other prerequisites	;			
2 seme	ster	undergraduate		recommended to co	mplete modules 11-F	P-LA and 11-P-	
		-	FR1 prior to complet	ing module 11-P-LB.			
Conten	ts		<u> </u>	-			
		of the colonge of electri	aity aircuita with alact	rical components on	d Atomic and Nucla		
		of the science of electri	city, circuits with elect	trical components an	d Atomic and Nuclea	ar Physics.	
Intende	ed leari	ning outcomes					
		nave knowledge and sk					
		lependently plan and c	onduct experiments in	cooperation with oth	ners, and to docume	nt the results	
		nent protocol.					
Course	s (type	, number of weekly con	tact hours, language –	- if other than Germa	n)		
P (2) +	P (2)						
Method	d of ass	essment (type, scope,		an German, examina	tion offered — if not	every seme-	
		on on whether module				,	
practica	al assig	nment with talk (appro	x. 30 minutes)				
		forming and evaluating		lab report) the expe	riments will be cons	idered suc-	
		oleted if a Testat (exam					
can be	repeat	ed once. After completi	on of all experiments,	talk (with discussion	; approx. 30 minute	s) to test the	
		nderstanding of the phy					
pleted	can be	repeated once. Both co	mponents of the asse	ssment have to be su	accessfully complete	ed.	
Allocat	ion of p	olaces					
Additio	nal inf	ormation					
nuantio							
Worklo	ad						
150 h							
Teachir	ng cycl	e					
Referre	d to in	LPO I (examination reg	ulations for teaching.	degree programmes)			
			-				
<u></u> §531N §531N		3 ECTS credits) and c) (2 ECTS creatts)				
§ 77 N	-						
_		rc in					
Module	••						
		mination for the teaching		• -			
		mination for the teaching		•			
		mination for the teaching					
		mination for the teaching		• -			
		mination for the teaching		•			
		mination for the teaching		-			
		mination for the teaching		•			
		mination for the teachi mination for the teachi		-			
i iist sta	ale exd		וא מכצוכל טועוועגנוועונ	= 1 11ysics (2020)			
LA Grundsc	hulen Phy	sics (2018)		enerated 19-Apr-2025 • exam	-	page 55 / 58	
			cord Lehramt Gru	Indschulen (Unterrichtsfach) F	hysik - 2018		



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)

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	cord Lehramt Grundschulen (Unterrichtsfach) Physik - 2018	

2	e title				Abbreviation		
Preparatory Course Mathematics					11-P-VKM-152-m01		
Module coordinator				Module offered by			
Managing Directors of the Institute of Applied Physics an					nd Actronomy		
		f Theoretical Physics and		Faculty of Physics a	ind Astronomy		
ECTS	Methe	od of grading	Only after succ. compl. of module(s)				
2	(not) s	successfully completed					
Duratio	on	Module level	Other prerequisites	;			
1 seme	ster	undergraduate					
Conten	ts						
the intr 1. Basic 2. Coor 3. Vector 4. Diffe 5. Integ Intender The stur succes Course T (2) Method	oducti c geom dinate ors - ve rential gral call ed lear idents sfully s s (type d of ass	nathematics and elemen on to and preparation for etry and algebra systems and complex nu- ectored values calculus culus ning outcomes know the principles of m tudying Theoretical and , number of weekly conta sessment (type, scope, la ion on whether module c	the modules of Expe umbers athematics and elem Experimental Physics act hours, language – anguage – if other th	entary calculation m - if other than Germa an German, examina	tical Physics. ethods which are rea	quired for	
b) talk	(appro	successful completion of x. 15 minutes)	approx. 50% of appr		s) or		
b) talk Assess Allocat	(appro ment o ion of 	x. 15 minutes) ffered: Once a year, wint places	approx. 50% of appr		s) or		
b) talk Assess Allocat Additio	(appro ment o ion of 	x. 15 minutes) ffered: Once a year, wint	approx. 50% of appr		;) or		
b) talk Assess Allocat	(appro ment o ion of j nal inf	x. 15 minutes) ffered: Once a year, wint places	approx. 50% of appr		s) or		
b) talk Assess Allocat Additio 	(appro ment o ion of j nal inf	x. 15 minutes) ffered: Once a year, wint places	approx. 50% of appr		s) or		
b) talk Assess Allocat Additio Worklo 60 h	(appro. ment o ion of j mal inf	x. 15 minutes) ffered: Once a year, wint places ormation	approx. 50% of appr		;) or		
b) talk Assess Allocat Additio Worklo	(appro. ment o ion of j mal inf	x. 15 minutes) ffered: Once a year, wint places ormation	approx. 50% of appr		s) or		
b) talk Assess Allocat Additio Worklo 60 h Teachin 	(appro. ment o ion of j mal inf ad	x. 15 minutes) ffered: Once a year, wint places ormation e	approx. 50% of appr er semester	ox. 6 exercise sheets			
b) talk Assess Allocat Additio Worklo 60 h Teachin 	(appro. ment o ion of p mal inf mad ng cycl ed to in Nr. 1 h) Nr. 2 f)	x. 15 minutes) ffered: Once a year, wint places ormation e LPO I (examination regu	approx. 50% of appr er semester	ox. 6 exercise sheets			
b) talk Assess Allocat Additio Borklo 60 h Teachin Referre § 22 § 22	(appro. ment o ion of j nal inf ad ad ng cycl Nr. 1 h) Nr. 2 f) Nr. 3 f)	x. 15 minutes) ffered: Once a year, wint places ormation e LPOI (examination regu	approx. 50% of appr er semester	ox. 6 exercise sheets			
b) talk Assess Allocat Additio 60 h Teachin § 22 § 22 § 22 § 22 Bachel	(appro. ment o ion of j mal inf ad ad ed to in Nr. 1 h) Nr. 2 f) Nr. 3 f) e appea or's de	x. 15 minutes) ffered: Once a year, wint places ormation e LPO I (examination regu ars in gree (1 major) Physics (2	approx. 50% of appr er semester llations for teaching- 015)	ox. 6 exercise sheets			
b) talk Assess Allocat Additio Worklo 60 h Teachin § 22 II § 22 II § 22 II § 22 II § 22 II § 22 II S 22	(appro. ment o ion of j mal inf ad ad ad ad ad ad ad ad ad ad ad ad ad	x. 15 minutes) ffered: Once a year, wint places ormation e LPO I (examination regu ars in	approx. 50% of appr er semester ulations for teaching- ture Technology (201 ical Physics (2015) nysics (Minor, 2015) g degree Grundschule g degree Realschule F	ox. 6 exercise sheets		2:015)	

First state examination for the teaching degree Sonderpädagogik Didactics in Physics (Middle School) (2015) First state examination for the teaching degree Mittelschule Physics (2015)

First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2015) Bachelor's degree (1 major) Mathematical Physics (2016)

First state examination for the teaching degree Grundschule Physics (2018)

First state examination for the teaching degree Grundschule Didactics in Physics (Primary School) (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)

First state examination for the teaching degree Sonderpädagogik Didactics in Physics (Middle School) (2018)

First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2018)

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