

Subdivided Module Catalogue for the Subject

Physics

as vertieft studiertes Fach (studied with a focus on the scientific discipline) with the degree "Erste Staatsprüfung für das Lehramt an Gymnasien"

> Examination regulations version: 2015 Responsible: Faculty of Physics and Astronomy

Learning Outcomes

German contents and learning outcome available but not translated yet.

Wissenschaftliche Befähigung

- Die Absolventinnen und Absolventen verstehen die mathematischen, theoretischen 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 theoretischen und experimentellen Methoden 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, die Fähigkeit zum analytischen Denken, Problemlösungskompetenz 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

LA Gymnasien Physics (2015)	JMU Würzburg • generated 18-Apr-2025 • exam.	page 2 / 65
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- Die Absolventinnen und Absolventen kennen die Regeln guter wissenschaftlicher Praxis und beachten sie.
- 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)):

20-Oct-2015 (2015-218)

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.

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The subject is divided into

Abbreviation	Module title	ECTS credits	Method of grading	pa
Scientific Discipline (92	ECTS credits)			
Compulsory Courses (2 ECTS credits)			
Classical Physics (16	ECTS credits)			
11-E-M-152-m01	Classical Physics 1 (Mechanics)	8	NUM	1
11-E-E-152-m01	Classical Physics 2 (Heat and Electromagnetism)	8	NUM	9
Optics and Quantum	Physics I (4 ECTS credits)			
11-L-OAV-152-m01	Optics and Quantum Physics	4	NUM	3
Optics and Quantum	Physics II (10 ECTS credits)			
11-E-OA-152-m01	Optics and Waves - Exercises	5	NUM	1
11-L-AA-152-m01	Modern Physics 1 - Exercises (Atoms and Quantum Physics)	5	NUM	1
Modern Physics (17 E	CTS credits)			
11-L-M2-152-m01	Modern Physics 2 (Molecule and Solid State Physics)	5	NUM	3
11-L-M3-152-m01	Modern Physics 3 (Nuclear, Particle and Astrophysics)	6	NUM	3
11-L-GKP-152-m01	General Concepts of Physics	6	NUM	2
Theoretical Physics I	(4 ECTS credits)		<u></u>	
.	Theoretical Physics 1 and 2 for Pre Service Teachers - Funda-			
11-L-T12-152-m01	mentals	4	NUM	4
Theoretical Physics I	(10 ECTS credits)			
11-L-T1A-152-m01	Theoretical Physics 1 for Pre Service Teachers - Exercises	5	NUM	4
11-L-T2A-152-m01	Theoretical Physics 2 for Pre Service Teachers - Exercises	5	NUM	4
Computational Metho	bds (6 ECTS credits)		<u> </u>	
11-M-MR-152-m01	Mathematical Methods of Physics	6	B/NB	5
Laboratory Course I (L4 ECTS credits)		<u></u>	
	Laboratory Course Physics A(Mechanics, Heat, Electromagne-		D (NID	
11-P-LA-152-m01	tism)	2	B/NB	5
11-P-FR1-152-m01	Data and Error Analysis	2	B/NB	5
	Laboratory Course Physics B (Electricity, Circuits, Atomic and	_		
11-P-LB-152-m01	Nuclear Physics)	5	B/NB	6
11-P-LFP-152-m01	Advanced Laboratory Course	5	B/NB	6
Laboratory Course II	(11 ECTS credits)			
11-P-DP1-152-m01	Demonstration Laboratory Course 1	4	NUM	5
11-P-DP2-152-m01	Demonstration Laboratory Course 2	4	NUM	5
11-P-LLL-152-m01	Practical Training in Student Lab	3	B/NB	6
Teaching (10 ECTS credi	ts)			
Compulsory Courses (o ECTS credits)			
11-L-PD1-152-m01	Physics Teaching Concepts 1	2	NUM	3
11-L-PD2-152-m01	Physics Teaching Concepts 2	3	NUM	3
11-L-PDS-152-m01	Physics Teaching Concepts Seminar	2	B/NB	4
-	Student Lab Preparation Course (Physics) German Gymnasium	3	NUM	3

Students studying for a teaching degree Gymnasium must complete a practical training in didactics and teaching methodology (studienbegleitendes fachdidaktisches Praktikum) which refers to one of the subjects they selected as vertieft studiertes Fach (subject studied with a focus on the scientific discipline) pursuant to Section 34 Subsection 1 No. 4 LPO I (examination regulations for teaching-degree programmes). The obligatory accompanying tutorial is offered by the respective subject. The

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	Subdivided Mo	odule Cata	logue for the Su Pł LA Gymn	nysics
ECTS credits obtained are co neral academic and examina	unted in the subject Erziehungswissenschaften pursuant to Sect tion regulations for teaching-degree programms).	ion 10 Sub	section 3 LASP	0 (ge-
11-L-SBPGY-152-m01	Physics: Practical Training and Theory of Classroom	4	B/NB	41
Teaching degree students mi ject-specific electives) (Secti To achieve the required num Freier Bereich interdisciplin nex "Ergänzende Bestimmun Physics	ell as subject-specific electives) ust take modules worth a total of 15 ECTS credits in the area Freie on 9 LASPO (general academic and examination regulations for t ber of ECTS credits, students may take any modules from the are nary: The interdisciplinary additional offer for a teaching degree of gen für den "Freien Bereich" im Rahmen des Studiums für ein Le well as subject-specific electives) subject specific)	eaching-de as below. can be four	egree programr	nes)).
11-L-EL1-152-m01	Teaching Seminar Fundamental Principles	3	B/NB	23
11-L-EL2-152-m01	Selected Topics in Physics Didactics	3	B/NB	25
11-P-VKM-152-m01	Preparatory Course Mathematics	2	B/NB	64
11-L-L3B-152-m01	Student Lab Supervision (Physics)	2	B/NB	30
11-MIND-Ph1-152-mo1	Low Cost - High Impact. Low-budget Experiments for Science Courses (Physics)	2	B/NB	49
11-MIND-Ph2-152-m01	Teaching Science with Hands-on-Exhibits (Physics)	2	B/NB	51
11-AP-152-m01	Astrophysics	6	NUM	7

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 Gymnasium may write this thesis in one of the subjects they selected as vertieft studiertes Fach (subject studied with a focus on the scientific discipline) or in the subject Erziehungswissenschaften (Educational Science). Pursuant to Section 29 Subsection 1

Thesis in Physics (Teaching Degree at German Gymnasium)

6

3

3

6

4

10

NUM

NUM

B/NB

NUM

NUM

NUM

15

19

45

47

21

29

Principles of Energy Technologies

Scientific Work in Teaching Concepts

Current Topics in Physics

Sentence 2 LPO I, students may also choose to write an interdisciplinary thesis.

Selected Topics of Physics

Current Topics of Teaching Concepts in Physics

11-ENT-152-m01

11-L-APD-152-m01

11-L-WPD-152-m01

11-LX6-152-m01

11-LCS6-152-m01

11-L-HAGY-152-m01

Thesis (10 ECTS credits)

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Module	e title				Abbreviation	
Astrop	hysics				11-AP-152-m01	
Module coordinator Module offered by						
		ector of the Institute of Th	peoretical Physics	Faculty of Physics a	nd Astronomy	
and Ast	-		leoreticat i fiysics		ind Astronomy	
ECTS	<u> </u>	od of grading	Only after succ. con	npl. of module(s)		
6		rical grade		• • • •		
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
telesco um, mo	pes an plecula	onomy, coordinates and d detectors, stellar struc r clouds, structure of the arge-scale structures, co	ture and atmosphere milky way, the local	s, stellar evolution a	nd end stages, inter	stellar medi-
Intende	ed lear	ning outcomes	· · · · · ·			
physica	al obse	are familiar with the mod rvations and evaluations familiar with the physics	. They are able to use	e these methods to p	lan and analyse ow	n observati-
Course	s (type	, number of weekly conta	act hours, language –	- if other than Germa	n)	
V (2) +	R (2)					
Module	e taugh	t in: German or English				
		sessment (type, scope, la ion on whether module c			tion offered — if not	every seme-
c) oral (d) proje e) prese If a writ stead ta of asse nation	examin ect repo entatio tten exa ake the ssmen date at	nation of one candidate e ation in groups (groups of ort (approx. 8 to 10 pages n/talk (approx. 30 minut amination was chosen as form of an oral examina t is changed, the lecture t the latest. ssessment: German and	of 2, approx. 30 minu s) or es) s method of assessm tion of one candidate must inform studen	tes per candidate) o ent, this may be chan e each or an oral exa	nged and assessme mination in groups.	If the method
Allocat						
Additio	nal inf	ormation				
	nat mi					
Worklo						
180 h	au					
		•				
Teachiı	ig cycl	e				
 Defe			lations for to a lite			
§ 22 § 22 § 22	Nr. 1 h) Nr. 2 f) Nr. 3 f)		itations for teaching-	uegree programmes)		
Module	e appea	ars in				
Bachel	or's de	gree (1 major) Physics (2	015)			
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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)

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Module	e title				Abbreviation	
Classical Physics 2 (Heat and Electromagnetism)					11-E-E-152-m01	
			-			
Module coordinator				Module offered by		
Managi	ing Dire	ctor of the Institute of A	Applied Physics	Faculty of Physics a	and Astronomy	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
8	numei	ical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate	Admission prerequi	site to assessment:	completion of exerci	ses (approx.
			13 exercise sheets p	oer semester). Stude	nts who successfully	completed
			approx. 50% of exe	rcises will qualify for	admission to assess	sment. The
			lecturer will inform	students about the r	espective details at t	the beginning
			of the semester.			
Conten	ts		4			
		mics (linked to 11-E-M)	• temperature and qua	untity of heat thermo	motor Kolvin scale	
		ction, heat transfer, dif		-	Jineter, Retvin Scale,	
		al theorems of thermod			demon;	
4. Heat	engine	s, working diagrams, e	fficiency, example: Sti	rling engine;		
-	•	and liquids, states of m			ooint, phase transitic	ons, critical
		palescence), coexister				с. I. I. С.
6. Elect		cs, basic concepts: Elec	ctrical charge, forces; e	electric field, reps. fie	ela concept, fiela lin	es, field of a
		entence, related to Coul	omb's law definition	of "river"· Gaussian «	surface divergence t	heorem· sne-
		es; divergence and GS i		or niver, ouussium.	surface, arvergenee i	incorein, spe
		tential, working in the		ial, potential differer	nce, voltage; potentia	al equation,
		surfaces; several impo	tant examples: Spher	e, hollow sphere, cap	pacitor plates, electr	ic dipole;
		egner wheel;				
-		e E-field, charge in a ho	-	-		
		: emission, dipole in ho mirror charge, definitio				
		acitor; electrical polaris				
	•	ment; electrolytic capa	•	•	,, ,	
		introduction, current de				
		and conductivity, resis	stivity, temperature de	pendence; Ohm's lav	w; realisations (resis	tive and non-
ohmic,	•		h - 60			
-		ectrical networks, Kirch ents; Wheatstone bridg		nodes); Internal resis	stance of a voltage s	ource, mea-
		energy in the circuit; C		nic element: thermo	voltage:	
		echanisms, conduction				es;
16. Mag	gnetost	atics, fundamental law	s; permanent magnet,	field properties, def	initions and units; E	arth's ma-
		nper's Law, analogous				
	•	ential, formal derivatior	n, analogous to electri	c scalar potential; ca	lculation of fields, ex	xamples,
Helmholtz coils;						
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;						
		well equations; mentals, sinusoidal vib	rations amplitude pe	riod and phase now	ver and RMS value o	hmic resi-
		itive & inductive resisto				
	•	tance; performance of t				
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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

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Additional information

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

Workload

240 h

Teaching cycle

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

§ 53 l 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 Gymnasien Physics (2015) JMU Würzburg • generated 18-Apr-2025 • exam. page 10 / 65 reg. data record Lehramt Gymnasien Physik - 2015

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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	
Classic	al Phy	sics 1 (Mechanics)			11-E-M-152-m01	
Modul	e coord	linator		Module offered by		
Managing Director of the Institute of Applied Physic			of Applied Physics	Faculty of Physics a		
ECTS	1	od of grading	Only after succ. co			
8	1	erical grade				
Duratio		-	Other prevenuisite	-		
		Module level undergraduate	Other prerequisite		completion of eversions (approx	
1 seme	ster	undergraduate			completion of exercises (approx.	
			-		ents who successfully completed	
					r admission to assessment. The	
				students about the r	respective details at the beginning	
			of the semester.			
Conter	nts					
1. Princ	ciples:	Physical quantities, p	refactors, derived quan	tities, dimensional a	nalysis, time / length / mass (de-	
finition	, meas	surement procedures,	SI), importance of metr	ology;		
					Jniform and constant accelerated	
			r motion in polar coord			
-					the pendulum, forces on an ato-	
			c friction. Preparation o	f the equations of mo	otion and solutions;	
		energy: (Kinetic) perfo		momentum conserva	ation, surges in centre of mass	
		system, rocket equation		momentum conserve	ation, surges in centre of mass	
				al. potential energy: l	aw, weight scale, field strength	
		of gravity (general rel			, , , , , ,	
7. Rota	tional	motion: Angular mom	entum, angular velocity	, torque, rotational e	nergy, moment of inertia, analo-	
-			ons, satellites (geostati	onary and interstellar), escape velocities, trajectories	
		potential;				
		s: Inertial system, refe	erence systems, appare	nt forces, Foucault pe	endulum, Coriolis force, centrifu-	
gal for		ansformation. Brief di	gression to Maxwell's e	quations other Mich	nelson interferometer, Einstein's	
					length contraction, relativistic im-	
pulse;	utes, p	robiem of simulation				
	id bod	y and gyroscope: Dete	ermining the centre of m	ass, inertia tensor ar	nd -ellipsoid, principal axes and	
					e; gyroscope: Precession and nu-	
		rth as a spinning top;				
		tatic and dynamic fric	tion, stick-slip motion,	rolling friction, viscou	is friction, laminar flow, eddy for-	
mation		B				
					ion (DGL) on forces, torque and	
•			, narmonic approximation, aperiodic limit), force		llum, physical pendulum, damped	
					erministic vs. chaotic motion,	
-	•	namics and chaos;	s and eigenfunctions, a	ouble pendulum, del		
			rse and longitudinal wa	ves, polarisation, pri	nciple of superposition, reflection	
at the o	open a	nd closed end, speed	of sound; interference,	Doppler effect; phas	e and group velocity, dispersion	
relatio						
			lies: Elastic modulus, g			
					gle, capillary forces, steady flows,	
Bernou pressiv			, gas laws, barometric h	ieight formula, air pre	essure, compressibility and com-	
•			nd real gas averages d	istribution functions	equipartition theorem, Brownian	
					s of freedom, specific heat	
motion	, com				s of freedom, specific freat	

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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

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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	(2015)	
Bachelor's degree (1 major) Nanostr	ucture Technology (2015)	
Bachelor's degree (1 major) Mathem	atical Physics (2015)	
Bachelor's degree (1 major, 1 minor)	Physics (Minor, 2015)	
First state examination for the teach	ing degree Grundschule Physics (2015)	
First state examination for the teach	ing degree Realschule Physics (2015)	
First state examination for the teach	ing degree Gymnasium Physics (2015)	
First state examination for the teach	ing degree Mittelschule Physics (2015)	
Bachelor's degree (1 major) Mathem	atical Physics (2016)	
First state examination for the teach	ing degree Grundschule Physics (2018)	
First state examination for the teach	ing degree Realschule Physics (2018)	
First state examination for the teach	ing degree Gymnasium Physics (2018)	
First state examination for the teach	ing degree Mittelschule Physics (2018)	
Bachelor's degree (1 major) Physics	(2020)	
Bachelor's degree (1 major) Nanostr	ucture Technology (2020)	
Bachelor's degree (1 major) Mathem	atical Physics (2020)	
Bachelor's degree (1 major, 1 minor)	Physics (Minor, 2020)	
First state examination for the teach	ing degree Grundschule Physics (2020)	
First state examination for the teach	ing degree Gymnasium Physics (2020)	
First state examination for the teach	ing degree Realschule Physics (2020)	
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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)

Julius-Maxim

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	reg. data record Lehramt Gymnasien Physik - 2015	

	e title				Abbreviation
Princip	oles of Energy Technolo	ogies			11-ENT-152-m01
Modul	e coordinator			Module offered by	
Manag	ing Director of the Inst	itute of Ap	oplied Physics	Faculty of Physics a	nd Astronomy
ECTS	Method of grading		Only after succ. con	npl. of module(s)	
6	numerical grade				
Duratio			Other prerequisites		
1 seme	ester graduate				
Conten	nts				
as rene ting ma studen verters	ewable resources of en aterials, selective layer its. Energy conservatio	ergy. We a s, highly a n via therr . Hydroele	also discuss aspects activated carbons). T mal insulation. Thern ectricity. Wind turbin	of optimising materi he course is especia nodynamic energy ef es. Photovoltaics. So	oort and energy storage as well als (e.g. nanostructured insula- lly suitable for teaching degree ficiency. Fossil fired energy con- lar thermal: Heat. Solar thermal:
Intend	ed learning outcomes				
					pecially energy conversion, trans- and are able to compare them.
Course	es (type, number of wee	ekly conta	ct hours, language –	- if other than Germa	n)
V (3) + Module	R (1) e taught in: German or	English			
	d of assessment (type, Iformation on whether				tion offered — if not every seme-
 c) oral d) project e) pression lf a write stead to of assess nation Langua 	take the form of an oral	(groups of 10 pages 30 minute chosen as e kaamina e lecturer	of 2, approx. 30 minu b) or es) method of assessm tion of one candidate must inform student /or English	tes per candidate) of ent, this may be char e each or an oral exar	r nged and assessment may in- mination in groups. If the method weeks prior to the original exami-
Allocat	tion of places				
Additio	onal information				
 Worklo	oad				
 Worklo 180 h	bad				
180 h	oad ng cycle				
180 h					
180 h Teachi <u>Referre</u> § 22 II § 22 II	ng cycle ed to in LPO I (examina Nr. 1 h) Nr. 2 f)	ation regu	lations for teaching-(degree programmes)	
180 h Teachi Referre § 22 ll § 22 ll § 22 ll § 22 ll	ng cycle ed to in LPO I (examina Nr. 1 h) Nr. 2 f) Nr. 3 f)	ation regu	lations for teaching-o	degree programmes)	
180 h Teachi § 22 ll § 22 ll § 22 ll § 22 ll Module	ng cycle ed to in LPO I (examina Nr. 1 h) Nr. 2 f) Nr. 3 f) e appears in			degree programmes)	
180 h Teachi Referre § 22 II § 22 II § 22 II Module Bachel	ng cycle ed to in LPO I (examina Nr. 1 h) Nr. 2 f) Nr. 3 f)		015)	degree programmes) Jegree programmes	

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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)

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	reg. data record Lehramt Gymnasien Physik - 2015	

Module	title				Abbreviation
Optics	and Wa	aves - Exercises			11-E-OA-152-m01
Module				Module offered by	
		ector of the Institute of Ap	· · · · · · · · · · · · · · · · · · ·	Faculty of Physics a	nd Astronomy
ECTS		od of grading rical grade	Only after succ. com	ipl. of module(s)	
5	<u> </u>				
Duratio		Module level undergraduate	Other prerequisites		
Conten		undergraduate			
Exercise tical pa films, ir	es in O th, ligh nterfero	t in matter, polarization,	Geometrical Optics, (action optical grating,	Optical instruments, , Fresnel diffraction,	ncepts, Fermat's principle, op- , wave optics, interference, thin holography, wave packets, wave
Intende	ed learı	ning outcomes			
to apply	y math		formulation of physic		nd quantum optics. They are able onomously apply their knowledge
Course	s (type	, number of weekly conta	ct hours, language —	if other than Germa	n)
Ü (2) Module	taugh	t in: Ü: German or Englisł	1		
Method	l of ass	-	nguage — if other tha		tion offered — if not every seme-
		nation (approx. 120 minu			
		ssessment: German and,			
Allocati					
	· · · · · ·				
Additio	nal inf	ormation			
Auuitio	natini				
Worklo	ad				
150 h					
Teachir	ng cycl	e			
Referre	d to in	LPOI (examination regu	lations for teaching-d	legree programmes)	
§ 53 N § 77 N	r. 1 a)				
Module		irs in			
		gree (1 major) Physics (20	015)		
		gree (1 major) Nanostruct	-	5)	
		mination for the teaching	-		
		mination for the teaching	-		
		mination for the teaching		-	
		mination for the teaching gree (1 major) Physics (20	-	Physics (2015)	
		gree (1 major) Nanostruct		0)	
		gree (1 major) Quantum T		,	
		gram Physics (2023)			

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	reg. data record Lehramt Gymnasien Physik - 2015	

Modul	e title				Abbreviation
Moder	n Physi	cs 1 - Exercises (Atom	s and Quantum Phys	ics)	11-L-AA-152-m01
Modul	e coord	inator		Module offered	i by
Manag	ing Dire	ector of the Institute of	Applied Physics	Faculty of Phys	ics and Astronomy
ECTS	Metho	od of grading	Only after succ. c	ompl. of module(s)
5	nume	rical grade			
Duratio	on	Module level	Other prerequisit	es	
1 seme	ester	undergraduate			
Conter	nts				
tion lav experir questio	ws, pho ments, ons of i	toelectric effect, Com matter wave, Schrödin	oton effect; electrons ger equation, uncerta experiments; quantum	: Elementary charg ainty relation, simp	therford scattering; photons: Radia- ie, e/m determination, interference ble quantum mechanical systems, drogen atoms, magnetic moment and
		ning outcomes			
to auto	nomou	ney are able to math sly apply their knowle , number of weekly co	dge to the solution of	mathematical-ph	,
Ü (2) Module	e taugh	t in: Ü: German or Eng	lish		
		sessment (type, scope ion on whether module			mination offered — if not every seme-
		nation (approx. 120 m ssessment: German a			
Allocat	tion of j	olaces			
Additio	onal inf	ormation			
Worklo	ad				
150 h					
-	ng cycl	e			
Referre	ed to in	LPOI (examination re	egulations for teachin	g-degree programi	mes)
§ 77 N					
	e appea	ars in			

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	reg. data record Lehramt Gymnasien Physik - 2015	

Current	title			Abbreviation	
	t Topics of Teaching Concepts	in Physics		11-L-APD-152-m01	
					
	e coordinator		Module offered by		
chairpe	erson of examination committe		Faculty of Physics a	nd Astronomy	
ECTS	Method of grading	Only after succ. cor	npl. of module(s)		
3	numerical grade				
Duratio	on Module level	Other prerequisites			
1 seme	ster undergraduate				
Conten	ts				
Current	topics in physics education.				
	ed learning outcomes				
			· · · ·	· · · · · · · ·	
	Idents have knowledge of a cu wledge according to subject-s				y the acqui-
	· · · · · · · · · · · · · · · · · · ·	•	•		
	s (type, number of weekly con	tact hours, language -	- If other than Germa	n)	
S (2)					
	e taught in: German or English		-		
	d of assessment (type, scope,			tion offered — if not	every seme-
	formation on whether module		a bonus)		
	en examination (approx. 45 m				
	examination of one candidate examination in groups (groups				
	paper (approx. 8 pages) or	5 01 2, approx. 10 mmu	les per canuldate) of		
	(30 to 45 minutes) with discus	sion			
	ion of places				
Allocut					
Additio	nal information				
Worklo	ad				
90 h					
Teachi	ng cycle				
 Poforro	d to in I DO I (ovamination rou	rulations for toaching	dogroo programmoc)		
	ed to in LPO I (examination reg	gulations for teaching-	degree programmes)		
§ 22	Nr. 1 h)	gulations for teaching-	degree programmes)		
§ 22 § 22	Nr. 1 h) Nr. 2 f)	gulations for teaching-	degree programmes)		
§ 22 § 22 § 22	Nr. 1 h) Nr. 2 f) Nr. 3 f)	gulations for teaching-	degree programmes)		
§ 22 § 22 § 22 § 22 Module	Nr. 1 h) Nr. 2 f) Nr. 3 f) e appears in				
§ 22 § 22 § 22 Module First sta	Nr. 1 h) Nr. 2 f) Nr. 3 f) e appears in ate examination for the teachi	ng degree Grundschuld	Physics (2015)	(Drimory Cabool) (a	
§ 22 § 22 § 22 Module First sta	Nr. 1 h) Nr. 2 f) Nr. 3 f) 2 appears in ate examination for the teachi ate examination for the teachi	ng degree Grundschule ng degree Grundschule	e Physics (2015) e Didactics in Physics	(Primary School) (2	015)
§ 22 § 22 § 22 Module First sta First sta	Nr. 1 h) Nr. 2 f) Nr. 3 f) e appears in ate examination for the teachi ate examination for the teachi ate examination for the teachi	ng degree Grundschule ng degree Grundschule ng degree Realschule I	e Physics (2015) e Didactics in Physics Physics (2015)	(Primary School) (2	015)
§ 22 § 22 § 22 Module First sta First sta First sta First sta	Nr. 1 h) Nr. 2 f) Nr. 3 f) e appears in ate examination for the teachi ate examination for the teachi ate examination for the teachi ate examination for the teachi	ng degree Grundschule ng degree Grundschule ng degree Realschule I ng degree Gymnasium	e Physics (2015) e Didactics in Physics Physics (2015) Physics (2015)		
§ 22 § 22 § 22 Module First sta First sta First sta First sta	Nr. 1 h) Nr. 2 f) Nr. 3 f) e appears in ate examination for the teachi ate examination for the teachi ate examination for the teachi ate examination for the teachi ate examination for the teachi	ng degree Grundschuld ng degree Grundschuld ng degree Realschule I ng degree Gymnasium ng degree Sonderpäda	e Physics (2015) e Didactics in Physics Physics (2015) Physics (2015) gogik Didactics in Ph		
§ 22 § 22 § 22 Module First sta First sta First sta First sta First sta First sta	Nr. 1 h) Nr. 2 f) Nr. 3 f) e appears in ate examination for the teachi ate examination for the teachi	ng degree Grundschule ng degree Grundschule ng degree Realschule I ng degree Gymnasium ng degree Sonderpäda ng degree Mittelschule	e Physics (2015) e Didactics in Physics Physics (2015) Physics (2015) gogik Didactics in Ph Physics (2015)	ysics (Middle Schoo	ol) (2015)
§ 22 § 22 § 22 Module First sta First sta First sta First sta First sta First sta First sta	Nr. 1 h) Nr. 2 f) Nr. 3 f) e appears in ate examination for the teachi ate examination for the teachi	ng degree Grundschuld ng degree Grundschuld ng degree Realschule I ng degree Gymnasium ng degree Sonderpäda ng degree Mittelschuld ng degree Mittelschuld	e Physics (2015) e Didactics in Physics Physics (2015) Physics (2015) gogik Didactics in Ph e Physics (2015) e Didactics in Physics	ysics (Middle Schoo	ol) (2015)
§ 22 § 22 § 22 Module First sta First sta First sta First sta First sta First sta First sta First sta	Nr. 1 h) Nr. 2 f) Nr. 3 f) e appears in ate examination for the teachi ate examination for the teachi	ng degree Grundschule ng degree Grundschule ng degree Realschule I ng degree Gymnasium ng degree Sonderpäda ng degree Mittelschule ng degree Mittelschule ng degree Grundschule	e Physics (2015) Didactics in Physics Physics (2015) Physics (2015) gogik Didactics in Ph Physics (2015) Didactics in Physics Physics (2018)	ysics (Middle Schoo (Middle School) (20	ol) (2015) 015)
§ 22 § 22 § 22 Module First sta First sta First sta First sta First sta First sta First sta First sta First sta First sta	Nr. 1 h) Nr. 2 f) Nr. 3 f) e appears in ate examination for the teachi ate examination for the teachi	ng degree Grundschuld ng degree Grundschuld ng degree Realschule I ng degree Gymnasium ng degree Sonderpäda ng degree Mittelschuld ng degree Grundschuld ng degree Grundschuld	e Physics (2015) e Didactics in Physics Physics (2015) Physics (2015) gogik Didactics in Ph e Physics (2015) Didactics in Physics e Physics (2018) e Didactics in Physics	ysics (Middle Schoo (Middle School) (20	ol) (2015) 015)
§ 22 § 22 § 22 Module First sta First sta	Nr. 1 h) Nr. 2 f) Nr. 3 f) e appears in ate examination for the teachi ate examination for the teachi	ng degree Grundschule ng degree Grundschule ng degree Realschule I ng degree Gymnasium ng degree Sonderpäda ng degree Mittelschule ng degree Grundschule ng degree Grundschule ng degree Realschule I	e Physics (2015) e Didactics in Physics Physics (2015) Physics (2015) gogik Didactics in Ph e Physics (2015) e Didactics in Physics e Physics (2018) e Didactics in Physics Physics (2018)	ysics (Middle Schoo (Middle School) (20	ol) (2015) 015)
§ 22 § 22 § 22 Module First sta First sta	Nr. 1 h) Nr. 2 f) Nr. 3 f) e appears in ate examination for the teachi ate examination for the teachi	ng degree Grundschuld ng degree Grundschuld ng degree Realschule I ng degree Gymnasium ng degree Sonderpäda ng degree Mittelschuld ng degree Grundschuld ng degree Grundschuld ng degree Realschule I ng degree Gymnasium	e Physics (2015) e Didactics in Physics Physics (2015) Physics (2015) gogik Didactics in Ph e Physics (2015) e Didactics in Physics e Physics (2018) e Didactics in Physics Physics (2018)	ysics (Middle Schoo (Middle School) (20 (Primary School) (2	ol) (2015) 015)

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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	reg. data record Lehramt Gymnasien Physik - 2015	

Module	e title			Abbreviation
Selecte	ed Topics of Physics			11-LCS6-152-m01
	e coordinator		Module offered by	
chairpe	erson of examination committ	ï	Faculty of Physics a	nd Astronomy
ECTS	Method of grading	Only after succ. cor	npl. of module(s)	
4	numerical grade			
Duratio		Other prerequisites		
1 seme	ster undergraduate	Approval from exan	nination committee re	equired.
Conten	ts			
Current study a		cs. Credited academic	achievements, e.g. ir	n case of change of university of
Intende	ed learning outcomes			
sics of unders		ney have knowledge of valuation methods nec	a current subdiscipli essary to acquire this	of a module of Experimental Phy ne of Experimental Physics and knowledge. They are able to
Course	s (type, number of weekly cor	ntact hours, language -	– if other than Germa	n)
V (2) +	R (1)			
Method	d of assessment (type, scope,	language — if other th	an German, examina	tion offered — if not every seme
	formation on whether module			· · · · · · · · · · · · · · · · · · ·
	examination in groups (group ect report (approx. 8 to 10 pag		utes) or Ites per candidate) or	r
d) proje e) prese If a writ stead ta of asse nation	ect report (approx. 8 to 10 pag entation/talk (approx. 30 min tten examination was chosen ake the form of an oral exami	ges) or lutes) as method of assessm nation of one candidat rer must inform studen	ites per candidate) of ent, this may be char e each or an oral exar	r nged and assessment may in- mination in groups. If the metho weeks prior to the original exam
d) proje e) prese If a writ stead ta of asse nation Langua	ect report (approx. 8 to 10 pag entation/talk (approx. 30 min tten examination was chosen ake the form of an oral exami essment is changed, the lectur date at the latest.	ges) or lutes) as method of assessm nation of one candidat rer must inform studen	ites per candidate) of ent, this may be char e each or an oral exar	nged and assessment may in- mination in groups. If the metho
d) proje e) prese If a writ stead ta of asse nation Langua	ect report (approx. 8 to 10 pag entation/talk (approx. 30 min tten examination was chosen ake the form of an oral exami essment is changed, the lectur date at the latest. age of assessment: German ar	ges) or lutes) as method of assessm nation of one candidat rer must inform studen	ites per candidate) of ent, this may be char e each or an oral exar	nged and assessment may in- mination in groups. If the metho
d) proje e) prese If a writ stead ta of asse nation Langua Allocat	ect report (approx. 8 to 10 pag entation/talk (approx. 30 min tten examination was chosen ake the form of an oral exami essment is changed, the lectur date at the latest. age of assessment: German ar	ges) or lutes) as method of assessm nation of one candidat rer must inform studen	ites per candidate) of ent, this may be char e each or an oral exar	nged and assessment may in- mination in groups. If the metho
d) proje e) prese If a writ stead ta of asse nation Langua Allocat	ect report (approx. 8 to 10 pagentation/talk (approx. 30 min tten examination was chosen ake the form of an oral exami ssment is changed, the lectur date at the latest. age of assessment: German ar ion of places	ges) or lutes) as method of assessm nation of one candidat rer must inform studen	ites per candidate) of ent, this may be char e each or an oral exar	nged and assessment may in- mination in groups. If the metho
d) proje e) prese If a writ stead ta of asse nation Langua Allocat	ect report (approx. 8 to 10 page entation/talk (approx. 30 min tten examination was chosen ake the form of an oral exami essment is changed, the lectur date at the latest. age of assessment: German ar ion of places	ges) or lutes) as method of assessm nation of one candidat rer must inform studen	ites per candidate) of ent, this may be char e each or an oral exar	nged and assessment may in- mination in groups. If the metho
d) proje e) prese If a writ stead ta of asse nation Langua Allocat Additio	ect report (approx. 8 to 10 page entation/talk (approx. 30 min tten examination was chosen ake the form of an oral exami essment is changed, the lectur date at the latest. age of assessment: German ar ion of places	ges) or lutes) as method of assessm nation of one candidat rer must inform studen	ites per candidate) of ent, this may be char e each or an oral exar	nged and assessment may in- mination in groups. If the metho
d) proje e) prese If a writ stead ta of asse nation Langua Allocat Additio 120 h	ect report (approx. 8 to 10 page entation/talk (approx. 30 min tten examination was chosen ake the form of an oral exami essment is changed, the lectur date at the latest. age of assessment: German ar ion of places onal information	ges) or lutes) as method of assessm nation of one candidat rer must inform studen	ites per candidate) of ent, this may be char e each or an oral exar	nged and assessment may in- mination in groups. If the metho
d) proje e) prese If a writ stead ta of asse nation Langua Allocat Additio 120 h	ect report (approx. 8 to 10 pagentation/talk (approx. 30 min tten examination was chosen ake the form of an oral exami ssment is changed, the lectur date at the latest. age of assessment: German ar ion of places	ges) or lutes) as method of assessm nation of one candidat rer must inform studen	ites per candidate) of ent, this may be char e each or an oral exar	nged and assessment may in- mination in groups. If the metho
d) proje e) press If a writ stead ta of asse nation Langua Allocat Additio 120 h Teachin 	ect report (approx. 8 to 10 pagentation/talk (approx. 30 min tten examination was chosen ake the form of an oral exami assment is changed, the lectur date at the latest. age of assessment: German ar ion of places onal information ad	ges) or iutes) as method of assessm nation of one candidat rer must inform studen nd/or English	ent, this may be char e each or an oral exar ts about this by four v	nged and assessment may in- mination in groups. If the metho
d) proje e) press If a writ stead ta of asse nation Langua Allocat Additio 120 h Teachin 	ect report (approx. 8 to 10 page entation/talk (approx. 30 min tten examination was chosen ake the form of an oral exami essment is changed, the lectur date at the latest. age of assessment: German ar ion of places onal information ad ad ad ad ad ad ad ad ad ad ad ad ad	ges) or iutes) as method of assessm nation of one candidat rer must inform studen nd/or English	ent, this may be char e each or an oral exar ts about this by four v	nged and assessment may in- mination in groups. If the metho
d) proje e) prese If a writ stead ta of asse nation Langua Allocat Additio 120 h Teachin Referre § 22 1 § 22 1	ect report (approx. 8 to 10 page entation/talk (approx. 30 min tten examination was chosen ake the form of an oral exami essment is changed, the lectur date at the latest. age of assessment: German ar ion of places onal information ad ad ad ad ad ad ad ad ad ad ad ad ad	ges) or iutes) as method of assessm nation of one candidat rer must inform studen nd/or English	ent, this may be char e each or an oral exar ts about this by four v	nged and assessment may in- mination in groups. If the metho
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d) proje e) press If a writ stead ta of asse nation Langua Allocat Worklo 120 h Teachin § 22 I § 22 I	ect report (approx. 8 to 10 page entation/talk (approx. 30 min tten examination was chosen ake the form of an oral exami issment is changed, the lectur date at the latest. age of assessment: German ar ion of places mal information mad ad ad ad ad ad ad ad ad ad ad ate examination for the teach ate examination for the teach ate examination for the teach	ges) or iutes) as method of assessm nation of one candidat rer must inform studen nd/or English gulations for teaching-	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	nged and assessment may in- mination in groups. If the metho weeks prior to the original exam
d) proje e) press If a writ stead ta of asse nation (Langua Allocat Additio 120 h Teachin § 22 I § 22 I	ect report (approx. 8 to 10 page entation/talk (approx. 30 min tten examination was chosen ake the form of an oral exami- essment is changed, the lectur date at the latest. age of assessment: German ar ion of places mal information mad mg cycle ed to in LPO I (examination re Nr. 1 h) Nr. 2 f) Nr. 3 f) e appears in ate examination for the teach ate examination for the teach ate examination for the teach	ges) or iutes) as method of assessm nation of one candidat rer must inform studen nd/or English gulations for teaching-	e Physics (2015) e Didactics in Physics Physics (2015)	nged and assessment may in- mination in groups. If the metho weeks prior to the original exam
d) proje e) press If a writ stead ta of asse nation Langua Allocat Morklo 120 h Teachin § 22 II I § 5 2 II I § 5 2 1 I § 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ect report (approx. 8 to 10 page entation/talk (approx. 30 min tten examination was chosen ake the form of an oral exami- essment is changed, the lectur date at the latest. age of assessment: German ar ion of places onal information ad ad ad ad ad at examination for the teach ate examination for the teach	ges) or iutes) as method of assessm nation of one candidat rer must inform studen nd/or English gulations for teaching- ing degree Grundschul- ing degree Grundschul- ing degree Realschule l ing degree Gymnasium	e Physics (2015) e Didactics in Physics Physics (2015) Physics (2015)	nged and assessment may in- mination in groups. If the metho weeks prior to the original exam
d) proje e) press If a writ stead ta of asse nation Langua Allocat Worklo 120 h Teachin § 22 I § 5 I	ect report (approx. 8 to 10 page entation/talk (approx. 30 min tten examination was chosen ake the form of an oral exami- essment is changed, the lectur date at the latest. age of assessment: German ar ion of places mal information mad mg cycle ed to in LPO I (examination re Nr. 1 h) Nr. 2 f) Nr. 3 f) e appears in ate examination for the teach ate examination for the teach ate examination for the teach	ges) or iutes) as method of assessm nation of one candidat rer must inform studen nd/or English gulations for teaching- ing degree Grundschuld ing degree Grundschuld ing degree Grundschuld ing degree Gymnasium ing degree Sonderpäda	e Physics (2015) e Didactics in Physics Physics (2015) Physics (2015)	nged and assessment may in- mination in groups. If the metho weeks prior to the original exam

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)

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	reg. data record Lehramt Gymnasien Physik - 2015	

Mouule	e title			Abbreviation	
Teaching Seminar Fundamental Principles			11-L-EL1-152-m01		
Module coordinator			Module offered by		
holder	of the Chair of Physics and	l its Didactics	Faculty of P	hysics and Astronomy	
ECTS	Method of grading		. compl. of modu	e(s)	
3	(not) successfully comple	eted			
Duratio	on Module level	Other prerequi	sites		
1 seme	1 semester undergraduate				
Conten	ts				
ception sed on	ns and typical learning diff	iculties, elementarisa cs education, verbalis	tion and didactic	cation, corresponding student precon- reconstruction of physical contents ba- contents, possible teaching methods, t	
Intende	ed learning outcomes				
studen Physics	t preconceptions and spec s at university and school	cial media on relevant regarding contents an	topics; awarenes d methods.	owledge of common methods, typical s of the differences between teaching	
	s (type, number of weekly	contact nours, langua	age — If other tha	n German)	
S (2)					
	d of assessment (type, sco formation on whether mod			examination offered — if not every seme	
Langua Allocat	examination in groups (groups of assessment: Germanion of places		minutes per cand	date)	
Worklo	ad				
90 h					
Teachin	ng cycle				
Referre	d to in LPO I (examination	n regulations for teach	ning-degree progr	ammec)	
			ing-degree progr	annies)	
§ 22 § 22 § 22	Nr. 2 f)				
§ 22 § 22	Nr. 2 f)				
§ 22 § 22 Module	Nr. 2 f) Nr. 3 f)	aching degree Grunds			
§ 22 § 22 Module First sta First sta	Nr. 2 f) Nr. 3 f) e appears in ate examination for the tea ate examination for the tea	aching degree Grunds	chule Physics (2c chule Didactics ir	15) Physics (Primary School) (2015)	
§ 22 § 22 Module First sta First sta First sta	Nr. 2 f) Nr. 3 f) e appears in ate examination for the tea ate examination for the tea ate examination for the tea	aching degree Grunds aching degree Realsch	chule Physics (2c chule Didactics ir 1ule Physics (201	15) Physics (Primary School) (2015))	
§ 22 § 22 Module First sta First sta First sta First sta	Nr. 2 f) Nr. 3 f) e appears in ate examination for the tea ate examination for the tea ate examination for the tea ate examination for the tea	aching degree Grunds aching degree Realsch aching degree Gymnas	chule Physics (20 chule Didactics ir nule Physics (201 sium Physics (201	15) Physics (Primary School) (2015) ;) 5)	
§ 22 II I § 22 II I Module First sta First sta First sta First sta First sta	Nr. 2 f) Nr. 3 f) e appears in ate examination for the tea ate examination for the tea ate examination for the tea ate examination for the tea ate examination for the tea	aching degree Grunds aching degree Realsch aching degree Gymnas aching degree Sonder	chule Physics (20 chule Didactics ir nule Physics (201 sium Physics (201 pädagogik Didact	15) Physics (Primary School) (2015)) 5) ics in Physics (Middle School) (2015)	
§ 22 § 22 Module First sta First sta First sta First sta First sta First sta	Nr. 2 f) Nr. 3 f) e appears in ate examination for the tea ate examination for the tea	aching degree Grunds aching degree Realsch aching degree Gymnas aching degree Sonder aching degree Mittelso	chule Physics (20 chule Didactics ir nule Physics (201 sium Physics (201 pädagogik Didact chule Physics (20	15) Physics (Primary School) (2015)) 5) ics in Physics (Middle School) (2015) 15)	
§ 22 § 22 Module First sta First sta First sta First sta First sta First sta First sta	Nr. 2 f) Nr. 3 f) a appears in ate examination for the tea ate examination for the tea	aching degree Grunds aching degree Realsch aching degree Gymnas aching degree Sonder aching degree Mittelsc aching degree Mittelsc	chule Physics (20 chule Didactics ir nule Physics (2019 sium Physics (2019 pädagogik Didact chule Physics (20 chule Didactics in	15) Physics (Primary School) (2015) 5) ics in Physics (Middle School) (2015) 15) Physics (Middle School) (2015)	
§ 22 § 22 Module First sta First sta First sta First sta First sta First sta First sta First sta	Nr. 2 f) Nr. 3 f) e appears in ate examination for the tea ate examination for the tea	aching degree Grunds aching degree Realsch aching degree Gymnas aching degree Sonder aching degree Mittelso aching degree Mittelso aching degree Grunds	chule Physics (20 chule Didactics ir nule Physics (2019 sium Physics (2019 pädagogik Didact chule Physics (20 chule Didactics in	15) Physics (Primary School) (2015) 5) ics in Physics (Middle School) (2015) 15) Physics (Middle School) (2015) 18)	

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 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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	reg. data record Lehramt Gymnasien Physik - 2015	

Module title Abbreviation						
Selecte	ed Topi	cs in Physics Didactics			11-L-EL2-152-m01	
Module	e coord	inator		Module offered by		
chairpe	erson o	f examination committe	e	Faculty of Physics a	nd Astronomy	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
3	(not) s	successfully completed				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
Current topics in physics education.						
Intend	ed learı	ning outcomes				
		nave knowledge of a cu e according to subject-s				fy the acqui-
		, number of weekly con	·	•		
	s (type	, number of weekly con	lact nours, language –		11)	
S (2)		. /.				
		essment (type, scope, on on whether module			tion offered — if not	every seme-
		(approx. 8 pages) or				
		n (approx. 45 minutes)				
		nination (approx. 45 m ation of one candidate		tac) or		
		ation in groups (groups		-		
		ssessment: German an		tes per canalates)		
Allocat						
Additio	onal info	ormation				
Worklo	ad					
90 h						
Teachi	ng cycl	е				
Referre	ed to in	LPOI (examination reg	gulations for teaching-	degree programmes)		
§ 22	Nr. 1 h)					
§ 22						
§ 22						
Module	e appea	irs in				
		mination for the teachi		,		
		mination for the teachi		•	s (Primary School) (2	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)					
	First state examination for the teaching degree Grundschule Physics (2018) First state examination for the teaching degree Grundschule Didactics in Physics (Primary School) (2018)					
		mination for the teachi		•	5 (i iiiiaiy 501000) (2	.010)
		mination for the teachi		-		
LA Gymnas	ien Physic	s (2015)		urg • generated 18-Apr-2025 • ord Lehramt Gymnasien Phys		page 25 / 65

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 Gymnasien Physics (2015)	JMU Würzburg • generated 18-Apr-2025 • exam.	page 26 / 65
	reg. data record Lehramt Gymnasien Physik - 2015	

	Module title Abbreviation					
Genera	al Conce	epts of Physics			11-L-GKP-152-m01	
Module	e coord	inator		Module offered by	<u> </u>	
Manag	ing Dire	ector of the Institute of	Applied Physics	Faculty of Physics and Astronomy		
ECTS Method of grading Only after succ			Only after succ. con			
6	nume	rical grade				
Duratio	on	Module level	Other prerequisites	j		
1 seme	ster	undergraduate				
Contents						
This module focuses on important concepts and applications that constitute interconnections between the sub- disciplines of Physics (and partly other Natural Sciences). When it comes to concepts, these interconnections are structural, they are elements of the physical terminology and belong to the mental structure of the subject. Ap- plied Physics: synergetic interconnections between elements of knowledge of the corresponding subdiscipline and beyond which are necessary for the solution of many important problems. On both levels, the specific con- tents and the resulting interconnections have the same significance. Structures and concepts: Dimensional ana- lysis, scaling, similitude theory; fields; interactions; symmetries and conserved quantities, wave equation, wa- ves; multipoles among other mode analysis; non-linear dynamics, self-organisation, deterministic chaos; analo- gies of transport phenomena; Virial theorem as a structural element; microscopic modelling of macroscopic phe- nomena; scattering and structure determination; aspects of the history of ideas of important concepts and their controversies (e.g. atomism, determinism); Applied and Technical Physics: Physics and information/communica- tion technology; rules and process technology, sensors; medical technology; climate and weather; Biophysics; ecology; energy; celestial mechanics, satellites, GPS; measuring devices; el. light sources; displays Intended learning outcomes Their understanding of important shared concepts enables the students to connect different subdisciplines of Physics, they know the similarities and differences of different usage contexts and therefore have in-depth know- ledge of these concepts and are able to mathematically describe and process relevant problems on the level of Theoretical Physics; they understand complex systems of nature and engineering and are able to connect their own physical knowledge in a synergetic manner by analysing the solutions to selected, complex problems, they are able to explain the interactio						
		elected examples. , number of weekly cor	itact hours, language –	– if other than Germa	in)	
V (2) +	• •					
		t in: Ü: German or Engl	language — if other th	an Corman, ovamina	tion offered if not	avani como
			can be chosen to earn			every seme-
b) oral	examin	nination (approx. 90 m ation of one candidate ssessment: German ar	e each (approx. 20 min	utes)		
Allocat	tion of p	olaces				
Additio	onal inf	ormation				
Workload						
180 h						
Teachi	Teaching cycle					
Referred to in LPO I (examination regulations for teaching-degree programmes)						
§ 77 N						
LA Gymnas	sien Physic	s (2015)		urg • generated 18-Apr-2025 • ord Lehramt Gymnasien Phys		page 27 / 65

Module appears in

First state examination for the teaching degree Gymnasium Physics (2015) Master's teaching degree Gymnasium MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2016) First state examination for the teaching degree Gymnasium Physics (2018)

Master's teaching degree Gymnasium MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2020)

Supplementary course MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2020)

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

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

LA Gymnasien Physics (2015)	JMU Würzburg • generated 18-Apr-2025 • exam.	page 28 / 65
	reg. data record Lehramt Gymnasien Physik - 2015	

	le title				Abbreviation
Thesis in Physics (Teaching Degree at German Gymnasium)			German Gymnasium)	11-L-HAGY-152-m01
Module coordinator				Module offered by	<u> </u>
chairp	oerson o	f examination committee		Faculty of Physics	and Astronomy
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	· · · · · ·
10	nume	rical grade			
Durati	ion	Module level	Other prerequisites		
		undergraduate			
Conte	nts				
Indep	endent	processing of a topic of P	hysics and/or Didact	ics of Physics, chos	en in consultation with a lecturer.
Intenc	ded lear	ning outcomes			
and m due co	nethods onsidera		degree programme.	They are able to pres	: while applying the knowledge sent their results in written form ir
		signed to module	et nouis, language –		
			nguaga if athorth	an Carman, avamin	ation offered if not even come
		ion on whether module ca			ation offered — if not every seme-
prox. / Langu	40 page lage of a	s)	-	-	eaching-degree programmes) (ap- on 4 LPO I (examination regulati-
Alloca	tion of	places			
Additi	ional inf	ormation			
Workl	oad				
300 h					
Teach	ing cycl	e			
Referr	red to in	LPOI (examination regu	lations for teaching-	degree programmes)
§ 29					
	le appea	ars in			
		mination for the teaching	g degree Gymnasium	Physics (2015)	
		mination for the teaching		, , ,	
First s	tate exa	mination for the teaching	g degree Gymnasium	Physics (2020)	

LA Gymnasien Physics (2015)	JMU Würzburg • generated 18-Apr-2025 • exam.	page 29 / 65
	reg. data record Lehramt Gymnasien Physik - 2015	

Module title					Abbreviation	
Studen	nt Lab S	upervision (Physics)		_	11-L-L3B-152-m01	
Module coordinator Mo			Module offered by			
holder	of the (hair of Physics and its	Didactics	Faculty of Physics and Astronomy		
			Only after succ. con		and Astronomy	
2	· · · · · · · · · · · · · · · · · · ·	uccessfully completed				
Duratio	<u> </u>	Module level	Other prerequisites			
1 seme		undergraduate		•		
Conten	I					
The module provides an introduction to successful supervision of pupils independently carrying out experiments in the teaching-learning-laboratory.						
		ning outcomes				
The stu	udents l	earn to classify differe	nt groups of pupils acc			
			pils according to their	-		•
			ncies in open classroo			
			tions. A lecturer gives t the students' strength			
terns b	y repea		ame topic with differen			
			tact hours, language –	- if other than Germa	n)	
P (2)	<u>e (t)pe</u> ,					
	d of acc	accment (type, scope	language — if other th	an Corman, oxamina	tion offered — if not	avan como
			can be chosen to earn		llion onered — Il not	every seme-
		nination (approx. 45 m				
			e each (approx. 10 minu s of 2, approx. 10 minu	-		
		(approx. 8 pages)	s of 2, approx. 10 mmu	les per canuldate) of		
	ion of p					
Additio	onal info	ormation				
This m	odule is	designed for students	studying at least one	subject in the natura	l sciences.	
Worklo	ad					
60 h						
Teachi	ng cycl	9				
	<u> </u>					
Referre	ed to in	LPO I (examination re	gulations for teaching-	degree programmes)		
§ 22	Nr. 1 h)					
§ 22	-					
§ 22	§ 22 II Nr. 3 f)					
Module	e appea	rs in				
			ng degree Grundschule	•	<i>(</i>)	
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)					
			ng degree Mittelschule	• -	(Middle School) (ac	<u>م</u> ارد)
			ng degree Grundschule	•		/C ¹ /
LA Gymnas				urg • generated 18-Apr-2025	• exam.	page 30 / 65
				ord Lehramt Gymnasien Phys		

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 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)

LA Gymnasien Physics (2015)	JMU Würzburg • generated 18-Apr-2025 • exam.	page 31 / 65
	reg. data record Lehramt Gymnasien Physik - 2015	

Module	Module title Abbreviation				
		reparation Course (Physi	ics) German Gymnasi	ium	11-L-L3SGY-152-m01
Module	a coord	inator		Module offered by	
		Chair of Physics and its D	idactics	Faculty of Physics a	and Astronomy
ECTS		od of grading	Only after succ. com		
3		rical grade			
Duratio	L	Module level	Other prerequisites		
1 seme		undergraduate			
Conten	ts	_	_		
	perforr	ned in teaching-learning-			an introduction to science and eriments, different working me-
Intende	ed learı	ning outcomes			
subject to hold and to pupils	t-didact scienti raise th experin	ic research. They are abl fic-propaedeutic classes	e to evaluate and ass , to positively influen hysical research ques manner, and to supe	sess the (affective) loce the motivation of tions. The students ervise pupils while e	, ,
S (2)	J (type)				XII)
ster, in a) writt b) oral c) oral d) term	formati en exar examin examin paper	eessment (type, scope, la on on whether module ca nination (approx. 45 min ation of one candidate e ation in groups (groups c (approx. 8 pages) ssessment: German and,	an be chosen to earn utes) or ach (approx. 10 minu of 2, approx. 10 minut	a bonus) tes) or	ation offered — if not every seme-
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
90 h					
Teachi	ng cycl	e			
Referre	d to in	LPOI (examination regu	lations for teaching-o	legree programmes)	
§ 77 N					
Module		irs in			
First sta	First state examination for the teaching degree Gymnasium Physics (2015) First state examination for the teaching degree Gymnasium Physics (2018) First state examination for the teaching degree Gymnasium Physics (2020)				

LA Gymnasien Physics (2015)	JMU Würzburg • generated 18-Apr-2025 • exam.	page 32 / 65
	reg. data record Lehramt Gymnasien Physik - 2015	

Modul	e title				Abbreviation
Modern Physics 2 (Molecule and Solid State Physics)				11-L-M2-152-m01	
Module coordinator				Module offered by	
	Managing Director of the Institute of Applied Physics		nlind Physics	Faculty of Physics a	and Astronomy
	1	od of grading	Only after succ. con		
5		rical grade			
Duratio		Module level	Other prerequisites	ites	
2 seme	ester	undergraduate			
Conter	nts				
	ules, m				onal and electronic excitation of vibrations, thermal properties of
Intend	ed lear	ning outcomes			
examir	nation o				of experimental methods for the heir modelling as translation-in-
Course	es (type	, number of weekly conta	ct hours, language –	- if other than Germa	an)
	e taugh	t in: Ü: German or English			
		ion on whether module ca			ation offered — if not every seme-
		nation (approx. 90 to 120 ssessment: German and/			
Allocat	tion of	places			
Additio	onal inf	ormation			
Worklo	ad				
150 h					
Teachi	ng cycl	e			
Referre	ed to in	LPOI (examination regu	lations for teaching-	degree programmes)	
§ 77 N					
	e appea	ars in			
First st	ate exa	mination for the teaching mination for the teaching		, , ,	
First st	First state examination for the teaching degree Gymnasium Physics (2020)				

LA Gymnasien Physics (2015)	JMU Würzburg • generated 18-Apr-2025 • exam.	page 33 / 65
	reg. data record Lehramt Gymnasien Physik - 2015	

Module	e title				Abbreviation
Moder	n Physi	cs 3 (Nuclear, Partic	le and Astrophysics)		11-L-M3-152-m01
Module coordinator		Module offered	by		
Manag	ing Dire	ector of the Institute	of Applied Physics	Faculty of Physi	cs and Astronomy
ECTS		od of grading	Only after succ.	. compl. of module(s)	
6	nume	rical grade			
Duratio	on	Module level	Other prerequisi	tes	
2 seme	ester	undergraduate			
Conten	Its				
technic	cal and on of e	medical application	s, radiation protection	Elementary Particle	ucleus, radioactivity, nuclear fission, e Physics: Particle accelerator, clas- itellar development, structure of the
Intend	ed lear	ning outcomes			
perime	nts as		ethods and dimension		know relevant key concepts and ex- they are able to work on simple rele-
Course	s (type	, number of weekly c	ontact hours, languag	e — if other than Ge	rman)
Metho	e taugh d of as:		e, language — if other		nination offered — if not every seme-
ster, in	format	ion on whether modu	ile can be chosen to ea	arn a bonus)	
		nation (approx. 90 to ssessment: German			
Allocat	ion of _l	olaces			
Additio	onal inf	ormation			
Worklo	ad				
180 h					
Teachi	ng cycl	e			
Referre	ed to in	LPOI (examination	regulations for teachir	ig-degree programm	nes)
§ 77 N					
Module		ars in			
First st Master Master	ate exa 's teac 's teac	mination for the teac hing degree Gymnasi hing degree Gymnasi		cation PLUS, Elite N cation PLUS, Elite N	etwork Bavaria (ENB) (2016) etwork Bavaria (ENB) (2020) (ENB) (2020)

LA Gymnasien Physics (2015)	JMU Würzburg • generated 18-Apr-2025 • exam.	
	reg. data record Lehramt Gymnasien Physik - 2015	

Module title			Abbreviation			
Optics and Quantum Physics 11-L-OAV-152-mo1						
Module coordinator			Module offered by			
Managin	g Dire	ctor of the Institute of	Applied Physics	Faculty of Physics a	ind Astronomy	
		d of grading	Only after succ. cor	npl. of module(s)		
4 r	numer	ical grade				
Duration	1	Module level	Other prerequisites	;		
2 semest	ter	undergraduate				
Contents	5					
2. Light i constant tion, bire 3. Geome plane int dispersion rors (sph 4. Optical am vs. in 5. Wave of profile), f Mach-Ze 6. Diffrac Plate, ne 8. Failure thesis; p quantum 9. Failure ves (Davi 10. Wave quist-Sha in quantum 9. Failure ves (Davi 10. Wave quist-Sha in quantum son to wa lue equa gy quant (states, of Intended The stud phenome structure and cond tum phen Courses V (4) + V Method	n mat n mat ; abso efringe etrical terface on, cu herical al instr nage of optics thin la optics thin la nder, ction i ear-fiel e of cla hotoe n struct e of cla isson- e mech annor um mo cat); ematic ave op tion, s isatio operat I learn ents u ena as e and a cepts of I learn ents u ena as e and a coptics thouse a struct e of cla isson- e mech ave op tion, s isatio operat I learn (type, (3) of ass	d to 11-E-E): Basic conc ter: Propagation veloci orption, Kramers-Kronis ence, optical activity (d optics: Basic concepts es, Snell's law, total ref rved interfaces, thin ar & chromatic aberratio cuments: Characteristic construction (electron l : spatial and temporal ayers, parallel layers, w Fabry-Perot); n the far field: Fraunho bé criterion, Fourier opi , diffraction off atomic n the near field: Fresne d microscopy, hologra assical physics I - from lectric effect and Einst ture of nature; assical physics II - part Germer-experiment, do nanics: Wave packets, n theorem, wave function echanics (double-slit e cal concepts of quantur btics, free particle and simple examples in 1D n, harmonic oscillator) cors, observables). ing outcomes inderstand the basic p is well as Atomic and M application of importar of quantum theory and na. They are able to dis number of weekly con	ty in the medium; disp grelation, interfaces, F ipole); 5, Fermat's principle, o lection, optical tunnel of thick lenses, lens sy n, astigmatism, coma, is, camera, eye, magni enses, electron micros coherence, double slif edge-shaped layers, p fer diffraction, single s tics, optical grating, n- lattices, convolution t l diffraction, near-field phy, Huygens-Fresnel light wave to photon: ein's explanation, Com icles as waves: De Bro puble slit interference) phase and group veloc on as probability ampl xperiment & which-wa m mechanics: Schrödi particles in a potential (potential step, potent , box potential in higher inciples and contexts olecular Physics. They at optical instruments a Astrophysics and the cuss their knowledge tact hours, language – language — if other th can be chosen to earm	ersion, complex and resnel equations, po- ptical path, Gaussia ing, evanescent way restems, lens grinder f distortion, correction fying glass, microsco scope), confocal micro t, Young's experimen hase shift, Newton ri- lit, intensity distribut fold slit, intensity distribut and refect, light as glie's matter wave co ; ity (recap of 11-EM), itude, probability of 11 y information, collap nger equation as was , time-independent S ital barrier and tunne er dimensions and de of radiation, wave an understand the theo and measuring meth relevant experiments and to integrate it im - if other than Germa an German, examina a bonus)	frequency-depende larisation, generation n optics, reflection, r es, prism; normal an formula, aberrations n approaches); ope, telescope types roscopy; it, interference patte ings, interferometer tion, apertures, reso stribution, grating sp ar apertures/disks, Fi hologram; and Planck's quant a particle, wave-part oncept; diffraction of uncertainty principle residence, measurer ise of the wave funct ve equation, concep Schrödinger equation al effect, box potentia egeneracy, formal th and quantum optics an ods. They understan is to observe and mea- to a bigger picture.	nt dielectric on by absorp- refraction, id anomalous, imaging er- , bundle be- rn (intensity (Michelson, lving power: ectrometer resnel zone um hypo- ticle duality, f particle wa- e, Ny- nent process ion, Schrö- tual compari- n as eigenva- al and ener- eory of QM nd quantum I know the d the ideas asure quan-
LA Gymnasier				urg • generated 18-Apr-2025	• exam.	page 35 / 65
				ord Lehramt Gymnasien Phys		

Language of assessment: German and/or English

Allocation of places

--

Additional information

Workload

120 h

Teaching cycle

--

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

§ 53 | Nr. 1 a) (2 ECTS credits) and b) (2 ECTS credits) § 77 | Nr. 1 a) (2 ECTS credits) and c) (2 ECTS credits)

Module appears in

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)

LA Gymnasien Physics (2015)	JMU Würzburg • generated 18-Apr-2025 • exam.	page 36 / 65
	reg. data record Lehramt Gymnasien Physik - 2015	

Module t	title			Abbreviation
Physics [•]	Teaching Concepts 1			11-L-PD1-152-m01
Madula	coordinator		Module offered by	
	g Director of the Institute of Ap	r	Faculty of Physics a	ind Astronomy
	Method of grading	Only after succ. con	npl. of module(s)	
	numerical grade			
Duration Module level Other prerequisites				
1 semest				
Contents	5			
teaching	concepts. Student preconcep	tions and typical lear	ming difficulties in se	nceptions and subject-didactic chool physics, corresponding te- ogical and working methods of
Intended	l learning outcomes			
proaches and goal sical tea	s for selected topics; knowleds s of the school subject Physic ching and working tools.	ge of epistemological s; knowledge of elem	l methods of Physics lentarising and teach	vledge of alternative teaching ap; ; knowledge of the legitimation ning methods; knowledge of phy-
Courses	(type, number of weekly conta	ect hours, language –	- if other than Germa	n)
V (2)				
	of assessment (type, scope, la ormation on whether module c			tion offered — if not every seme-
b) oral ex c) oral ex	n examination (approx. 45 min xamination of one candidate e kamination in groups (groups o e of assessment: German and	ach (approx. 10 minu of 2, approx. 10 minu	-	
Allocatio	on of places			
Addition	al information			
Workloa	d			
60 h				
Teaching	z cvcle			
Referred	to in LPO I (examination regu	lations for teaching	degree programmoc)	
§ 36 Nr. § 38 Nr. § 53 Nr.	. 7			
§ 77 Nr.				
Module a	appears in			
	e examination for the teaching	g degree Grundschule	Physics (2015)	
	e examination for the teaching		•	s (Primary School) (2015)
	e examination for the teaching		•	
	e examination for the teaching		•	
	e examination for the teaching	,		nysics (Middle School) (2015)
	e examination for the teaching		-	(Middle School) (cor-)
	e examination for the teaching		urg • generated 18-Apr-2025	
			ord Lehramt Gymnasien Phys	

Module	e title			Abbreviation	
Physics	s Teaching Concepts 2			11-L-PD2-152-m01	
A4			Mandala afferradita		
	e coordinator		Module offered by		
	ing Director of the Institute of	<u> </u>	Faculty of Physics a	ind Astronomy	
ECTS	Method of grading	Only after succ. cor	npl. of module(s)		
3	numerical grade				
Duratio		Other prerequisites			
1 seme					
Conten					
tional g structio	ion of the basic knowledge of goals of physics, qualification on of physical contents, meth port learning.	models and education	al standards: eleme	ntarisation and dida	ctic recon-
Intende	ed learning outcomes				
proach and go sical te	g difficulties; knowledge of h es for selected topics; knowle als of the school subject Phys eaching and working tools.	edge of epistemologica sics; knowledge of elen	l methods of Physics nentarising and teach	; knowledge of the lang methods; know	egitimation
	s (type, number of weekly co	ntact hours, language -	 if other than Germa 	in)	
V (2) +	Ü (1)				
	d of assessment (type, scope formation on whether module			tion offered — if not	every seme-
b) oral c) oral d) term Langua	en examination (approx. 45 n examination of one candidat examination in groups (group paper (approx. 8 pages) age of assessment: German a	e each (approx. 10 minus s of 2, approx. 10 minu		r	
Allocat	ion of places				
Additio	onal information				
Worklo	ad				
90 h					
Teachi	ng cycle				
		_			
Referre	ed to in LPO I (examination re	gulations for teaching-	degree programmes)		
§ 36 N § 38 N § 53 N § 77 N	Nr. 7 Nr. 1 Ir. 2	<u> </u>			
	e appears in				
First sta First sta First sta First sta	ate examination for the teach ate examination for the teach ate examination for the teach ate examination for the teach ate examination for the teach	ing degree Grundschul ing degree Realschule ing degree Gymnasium	e Didactics in Physics Physics (2015) Physics (2015)		2.
	ate examination for the teach	,		,	/ ()
	ien Physics (2015)	JMU Würzb	urg • generated 18-Apr-2025 ord Lehramt Gymnasien Phys		page 38 / 65



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

LA Gymnasien Physics (2015)	JMU Würzburg • generated 18-Apr-2025 • exam.	page 39 / 65
	reg. data record Lehramt Gymnasien Physik - 2015	

Module	e title				Abbreviation
Physic	s Teach	ning Concepts Seminar			11-L-PDS-152-m01
Module	e coord	inator		Module offered by	<u> </u>
holder	holder of the Chair of Physics and its Didactics		idactics	Faculty of Physics a	and Astronomy
ECTS	Meth	od of grading	Only after succ. com	· · · · · ·	•
2	(not)	successfully completed			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
educat media	ion, ev and the	aluation, task culture, int	erdisciplinary classes	s, language in physi	vsics education, girls in physics cs education, effects of subject rs, epistemological and working
Intende	ed lear	ning outcomes			
knowle	edge of		re. Ability to critically		actic physical research projects, asses in view of different aspects
Course	s (type	, number of weekly conta	ct hours, language —	if other than Germa	in)
S (2)					
		s essment (type, scope, la ion on whether module ca			tion offered — if not every seme-
b) oral c) oral d) term	examir examin ı paper	mination (approx. 45 min nation of one candidate e nation in groups (groups c (approx. 8 pages) ssessment: German and,	ach (approx. 10 minu of 2, approx. 10 minut		r
Allocat	ion of	places			
Additio	onal inf	ormation			
Worklo	ad				
60 h					
Teachi	ng cycl	e			
Referre	ed to in	LPOI (examination regu	lations for teaching-o	legree programmes)	
§ 77 N			Ŭ		
Module		ars in			
First sta First sta	ate exa ate exa	mination for the teaching mination for the teaching mination for the teaching	g degree Gymnasium	Physics (2018)	

LA Gymnasien Physics (2015)	JMU Würzburg • generated 18-Apr-2025 • exam.	page 40 / 65
	reg. data record Lehramt Gymnasien Physik - 2015	

Module	title				Abbreviation
Physics	s: Pract	ical Training and Theory	of Classroom		11-L-SBPGY-152-m01
Module	coord	inator		Module offered by	<u> </u>
		Chair of Physics and its D	idactics	Faculty of Physics a	and Astronomy
ECTS		od of grading	Only after succ. com		
4		successfully completed		,	
Duration Module level Other prerequisites					
1 semester undergraduate					
Conten	ts				
cal prac holding sed in a lyse cla sequen transpa	ctice of g classe agreem isses; b ices an arency s	Physics by observing an es themselves. In the cor 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 Gymnasiu s subject-specific wo n media; developme	edagogical, didactic and methodi- neir knowledge by preparing and (among others) will be discus- m; criteria to observe and ana- ork methods; planning of class ent of blackboard pictures and ling seminar also helps the stu-
		ning outcomes			
are abl lect and school	e to im d use m pedago	plement the contents of t nedia, methods and socia	the curricula for differ al forms according to	rent grades in a prac learning goals; they	ing and organising classes; they tical manner; they are able to se- are able to connect findings of ad to integrate these findings into
Course	s (type,	, number of weekly conta	ict hours, language —	· if other than Germa	an)
P (o) +	S (2)				
		e ssment (type, scope, la on on whether module c			tion offered — if not every seme-
Conten regulat 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 info	ormation			
Worklo	ad				
120 h					
Teachi	ng cycl	e			
Referre	d to in	LPOI (examination regu	lations for teaching-o	legree programmes)	
§ 34 1	Nr. 4				
Module	e appea	rs in			

LA Gymnasien Physics (2015)	JMU Würzburg • generated 18-Apr-2025 • exam.	page 41 / 65
	reg. data record Lehramt Gymnasien Physik - 2015	

Module	e title				Abbreviation
Theore	etical Ph	ysics 1 and 2 for Pre Se	ervice Teachers - Fund	amentals	11-L-T12-152-m01
Modul	e coord	inator		Module offered by	, ,
Managing Director of the Institute of Theoretical Physics and Astrophysics		Faculty of Physics	and Astronomy		
ECTS Method of grading Only after succ. compl. of module(s)					
4	nume	rical grade			
Duratio	on	Module level	Other prerequisites	;	
2 seme	ester	undergraduate			
Conten	nts				
stems, Quantu stract (Electro Theory Thermo	dimens um Mec (operato odynami of Rela odynam	sional motion, Lagrange hanics: Schrödinger equ or formalism), angular m cs: Maxwell equations, tivity.	equations, application uation, one-dimension nomentum, spin. electrostatics, magne	ons, Hamiltonian dy nal quantum mecha tostatics, dynamic d	of mass points, reference sy- namics. nics, quantum mechanics Ab- electromagnetic fields, Special ciency, Thermodynamic potenti-
		ning outcomes			
chanic cuss th	s, quan ne acqu	tum mechanics, thermo ired theoretical concept	dynamics, electrodyn s and to attribute the	amics and Statistica m to bigger physical	
		, number of weekly cont	act hours, language –	- if other than Germ	an)
V (4) + Module		t in: Ü: German or Englis	sh		
Metho	d of ass	-	anguage — if other th		ation offered — if not every seme-
		on of one candidate ea ssessment: German and		s)	
Allocat	tion of p	olaces			
Additic	onal inf	ormation			
Worklo	bad				
120 h	_				
Teachi	ng cycl	e			
Referre	ed to in	LPOI (examination reg	ulations for teaching-	degree programmes)
8 77 1 1	Nr. 1 c)				
3// 11					
	e appea	irs in			

LA Gymnasien Physics (2015)	JMU Würzburg • generated 18-Apr-2025 • exam.	page 42 / 65
	reg. data record Lehramt Gymnasien Physik - 2015	

Module	e title				Abbreviation
Theore	tical Ph	ysics 1 for Pre Service	Teachers - Exercises		11-L-T1A-152-m01
Module	Module coordinator			Module offered by	
Manag and As	-	ector of the Institute of T sics	Theoretical Physics	Faculty of Physics a	and Astronomy
ECTS		od of grading	Only after succ. cor	npl. of module(s)	
5		rical grade		• • • •	
Duratio	'n	Module level	Other prerequisites	;	
1 seme	ster	undergraduate	13 exercise sheets p approx. 50% of exe	oer semester). Stude rcises will qualify for	completion of exercises (approx nts who successfully completed admission to assessment. The espective details at the beginnin
Conten	ts		1		
and con applica chanics Intende	nservat ations, l s Abstra ed leari	ion laws, systems of ma Hamiltonian dynamics; act (operator formalism) hing outcomes	ass points, reference s Schrödinger equation), angular momentum,	systems, dimensiona , one-dimensional qu , spin	wton's laws Physical quantities Il motion, Lagrange equations, uantum mechanics, quantum me
		are able to independent echanics and quantum r			ts to the solution of problems of
Course	s (type	, number of weekly cont	tact hours, language –	– if other than Germa	in)
Ü (2) Module	e taugh	t in: Ü: German or Englis	sh		
		essment (type, scope, on on whether module			tion offered — if not every seme
		nation (approx. 120 min ssessment: German and			
Allocat	ion of p	olaces			
Additio	onal inf	ormation			
this wil 3 Sente find tha gistrati ly regis sessme sessme	Il be co ence 4 A at the s on for a ter for a ent was ent to w	nsidered a declaration of ASPO (general academic tudent has obtained the assessment into effect. an assessment. Student not put into effect will	of will to seek admissi c and examination reg e qualification for adm Only those students th ts who did not register not be admitted to the	on to assessment pu ulations). If the mod hission to assessmer hat meet the respect r for an assessment of respective assessmer	n for admission to assessment, ursuant to Section 20 Subsectior ule coordinators subsequently nt, they will put the student's re- ive prerequisites can successful- or whose registration for an as- sent. If a student takes an as- sessment will not be considered
Worklo	ad				
150 h					
Teachi	ng cycl	9			
Referre	ed to in	LPO I (examination reg	ulations for teaching-	degree programmes)	
<u>§ 77 N</u>	lr. 1 c)				
Module	e appea	in and the second se			
First sta	ate exa	mination for the teachir	ng degree Gymnasium	Physics (2015)	
			<u> </u>) (·)/	

Module	e title				Abbreviation
Theore	tical Pl	nysics 2 for Pre Servic	e Teachers - Exercises		11-L-T2A-152-m01
Module	e coord	inator		Module offered by	
		ector of the Institute o	f Theoretical Physics	Faculty of Physics a	and Astronomy
and As	-		, 		,
ECTS	1	od of grading	Only after succ. compl. of module(s)		
5 numerical grade					
Duratio		Module level	Other prerequisites		
1 seme	ster	undergraduate			completion of exercises (approx. nts who successfully completed
			- ,		admission to assessment. The
					espective details at the beginning
			of the semester.		1 0 0
Conten	ts				
				, .	others: Maxwell equations, elec-
			: electromagnetic fields, ficiency, thermodynami		ativity; heat, entropy, thermal
		ning outcomes	nciency, thermodynami	e potentiais, pliase i	
			ntly apply the methods	of Theoretical Physic	s to the solution of problems of
			and Statistical Physics a		
Course	s (type	, number of weekly co	ntact hours, language –	- if other than Germa	an)
Ü (2)					
Module	e taugh	t in: Ü: German or Eng	lish		
			e, language — if other th e can be chosen to earn		ation offered — if not every seme-
		nation (approx. 120 m ssessment: German a			
Allocat	ion of _l	olaces			
Additio	onal inf	ormation			
this wil 3 Sente find tha gistrati ly regis sessme	Il be co ence 47 at the s on for a ter for a ent was	nsidered a declaration ASPO (general acaden tudent has obtained t assessment into effec an assessment. Stude not put into effect wi	n of will to seek admissi nic and examination reg he qualification for adm t. Only those students th ents who did not register Il not be admitted to the	on to assessment pu ulations). If the mod lission to assessmen nat meet the respect for an assessment e respective assessm	n for admission to assessment, ursuant to Section 20 Subsection ule coordinators subsequently nt, they will put the student's re- ive prerequisites can successful- or whose registration for an as- nent. If a student takes an as- ssessment will not be considered
Worklo	ad				
150 h					
Teachi	ng cycl	e			
Referre	ed to in	LPOI (examination r	egulations for teaching-	degree programmes)	
§ 77 N	lr. 1 c)				
Module		ars in			
		mination for the teach	ing degree Gymnasium	Physics (2015)	

LA Gymnasien Physics (2015)	JMU Würzburg • generated 18-Apr-2025 • exam.	page 44 / 65
	reg. data record Lehramt Gymnasien Physik - 2015	

Module title	9			Abbreviation		
Scientific W	ork in Teaching Concepts			11-L-WPD-152-m01		
						
Module coo			Module offered by			
	irector of the Institute of A	pplied Physics Faculty of Physics and Astronomy				
	hod of grading	Only after succ. con	npl. of module(s)			
3 (not	:) successfully completed					
Duration						
1 semester undergraduate						
Contents						
Current topi	cs in scientific work in phy	sics education				
Intended lea	arning outcomes					
	s have knowledge of a cur	rent subdiscipline of	ohysics education ar	nd are able to proces	s questions	
	ducation on the basis of s		,	· · · · · · · · · · · · · · · · · · ·		
	pe, number of weekly cont		- if other than Germa	n)		
S (2)		.,				
• •	ght in: German or English					
	ssessment (type, scope, l	anguage — if other th	an German. examina	tion offered — if not	everv seme-	
	ation on whether module of				,	
talk (30 to 4	5 minutes)					
Allocation o	-					
		_				
Additional i						
Additional	niormation	_				
Workload						
90 h						
Teaching cy	cle					
Referred to	in LPO I (examination reg	ulations for teaching-	degree programmes)			
§ 22 Nr. 1	h)					
§ 22 Nr. 2						
§ 22 Nr. 3	f)					
Module app	ears in					
First state ex	xamination for the teachin	g degree Grundschule	e Physics (2015)			
	xamination for the teachin			s (Primary School) (2	015)	
	xamination for the teachin		-			
	xamination for the teachin		•			
	xamination for the teachin	,		nysics (Middle Schoo	ol) (2015)	
	xamination for the teachin					
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)					
	xamination for the teachin				010)	
	xamination for the teachin		•			
	xamination for the teachin		•			
	xamination for the teachin			nysics (Middle Schoo	ol) (2018)	
	xamination for the teachin	,		•		
First state ex	xamination for the teachin	g degree Grundschule	Didactics in Physics	s (Primary School) (2	020)	
LA Gymnasien Phy	vsics (2015)	JMU Würzbı	urg • generated 18-Apr-2025 •	exam.	page 45 / 65	
		reg. data rec	ord Lehramt Gymnasien Phys	ik - 2015		

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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	reg. data record Lehramt Gymnasien Physik - 2015	

Current	Module title Abbreviation					
Current Topics in Physics 11-LX6-152-mo1						
	coordinator		Module offered by			
<u> </u>	erson of examination committee					
	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						
Current	topics in physics.	_				
Intende	ed learning outcomes					
lation m	dents have knowledge of a cur nethods necessary to acquire t ne application areas.					
Courses	s (type, number of weekly contained	act hours, language –	- if other than Germa	n)		
V (3) + F	R (1)					
	d of assessment (type, scope, la formation on whether module c			tion offered — if not	every seme-	
 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 per candidate) or d) project report (approx. 8 to 10 pages) or e) presentation/talk (approx. 30 minutes) If a written examination was chosen as 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 date at the latest. Language of assessment: German and/or English 						
stead ta of asses nation o	ssment is changed, the lecture date at the latest.	ation of one candidate r must inform student	e each or an oral exa	mination in groups.	If the method	
stead ta of asses nation o Languag	ssment is changed, the lecture date at the latest.	ation of one candidate r must inform student	e each or an oral exa	mination in groups.	If the method	
stead ta of asses nation o Languag	ssment is changed, the lecture date at the latest. ge of assessment: German and	ation of one candidate r must inform student	e each or an oral exa	mination in groups.	If the method	
stead ta of asses nation o Languag Allocati	ssment is changed, the lecture date at the latest. ge of assessment: German and	ation of one candidate r must inform student	e each or an oral exa	mination in groups.	If the method	
stead ta of asses nation o Languag Allocati	ssment is changed, the lecture date at the latest. ge of assessment: German and ion of places	ation of one candidate r must inform student	e each or an oral exa	mination in groups.	If the method	
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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 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 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 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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Modul	e title				Abbreviation	
Low Co	ost - Hig	h Impact. Low-budget I	Experiments for Science	ce Courses (Phy-	11-MIND-Ph1-152-m	01
sics)						
Module coordinator				Module offered by		
holder	of the (Chair of Physics and its	Didactics	Faculty of Physics a	and Astronomy	
ECTS	Metho	d of grading Only after succ. compl. of module(s)				
2	(not) successfully completed					
Durati	on	Module level	Other prerequisites			
1 semester undergraduate						
Conter	nts					
		nd realisation of experin and secondary level I.	nental stations with or	dinary and inexpens	ive consumables for	classes of
		ning outcomes				
ry leve	l I for sr	develop simple scientifi nall groups from differe ant to the curriculum in	nt types of schools. In	doing so, they learn		
Course	es (type	, number of weekly cont	act hours, language —	· if other than Germa	an)	
S (2)						
 Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus) a) written examination (approx. 45 minutes) or b) oral examination of one candidate each (approx. 10 minutes) or c) oral examination in groups (groups of 2, approx. 20 minutes) or 						
		(approx. 8 pages)				
Alloca	tion of p	llaces				
 Additio	onal inf	ormation	_			
This m	odule is	s designed for students	studying at least one s	subject in the natura	ll sciences.	
Worklo	oad					
60 h	-					
	ing cycl	0				
Teacin	ing cycl	E				
		LPOI (examination reg	ulations for teaching-o	legree programmes)		
§ 22	Nr. 1 h) Nr. 2 f) Nr. 3 f)					
Modul	e appea	irs in				
First st First st First st First st First st First st First st First st First st	ate exa ate exa ate exa ate exa ate exa ate exa ate exa ate exa ate exa	mination for the teachir mination for the teachir	ng degree Grundschule ng degree Realschule F ng degree Gymnasium ng degree Sonderpäda ng degree Mittelschule ng degree Mittelschule ng degree Grundschule ng degree Grundschule ng degree Realschule F	e Didactics in Physics Physics (2015) Physics (2015) gogik Didactics in Pl Physics (2015) Didactics in Physics Physics (2018) Didactics in Physics Physics (2018)	hysics (Middle Schoo s (Middle School) (20	ol) (2015) 015)
LA Gymnas	sien Physic	s (2015)	JMU Würzbu	irg • generated 18-Apr-2025	• exam.	page 49 / 65
				ord Lehramt Gymnasien Phys		

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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	reg. data record Lehramt Gymnasien Physik - 2015	

Teaching Science with Hands-on-Exhibits (Physics) 11-MIND-Ph2-152-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. compl. of module(s) 2 (not) successfully completed Duration Module level Other prerequisites 1 semester undergraduate Designing and creating hands-on exhibits for STEM subjects. Intended learning outcomes The students evaluate the advantages and disadvantages of the hands-on approach for teaching scientific co tents in and out of school. They plan and implement an interdisciplinary science exhibition as an example of 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 German, examination offered — if not every ser ster, information on whether module can be chosen to earn a bonus) a) written examination (approx. 45 minutes) or b) oral examination of one candidate each (approx. 10 minutes) or c) oral examination in groups (groups of 2, approx. 20 minutes) or c) oral examination in groups (groups of 2, approx. 20 minutes) or c) oral examination in groups (groups of 2, approx. 20 minutes) or					
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. compl. of module(s) 2 (not) successfully completed 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 the hands-on approach for teaching scientific co tents in and out of school. They plan and implement an interdisciplinary science exhibition as an example of 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) S (2) Method of assessment (type, scope, language — if other than German, examination offered — if not every ser ster, information on whether module can be chosen to earn a bonus) a) written examination (approx. 45 minutes) or a) variet examination of one candidate each (approx. 10 minutes) or c) oral examination in groups (groups of 2, approx. 20 minutes) or					
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b) oral examination of one candidate each (approx. 10 minutes) or c) oral examination in groups (groups of 2, approx. 20 minutes) or					
b) oral examination of one candidate each (approx. 10 minutes) or c) oral examination in groups (groups of 2, approx. 20 minutes) or					
d) term paper (approx, 8 pages)					
27 11 F 12 F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
Allocation of places					
Additional information					
This module is designed for students studying at least one subject in the natural sciences.					
Workload					
60 h					
Teaching cycle					
Referred to in LPO I (examination regulations for teaching-degree programmes)					
§ 22 Nr. 1 h)					
§ 22 Nr. 2 f)					
§ 22 Nr. 3 f)					
Module appears in					
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 Sanderpädagogik Didactics in Physics (Middle School) (2015)					
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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 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)					

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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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Module	Module title Abbreviation						
Mather	natical	Methods of Physics			11-M-MR-152-m01		
Module							
				Module offered by			
Managi and As	-	ector of the Institute of T ics	heoretical Physics	Faculty of Physics a	nd Astronomy		
ECTS	·	od of grading	Only after succ. con	Only after succ. compl. of module(s)			
6	(not) s	ot) successfully completed					
Duratio	Duration Module level Other prerequisites						
2 semester undergraduate							
Contents							
•		nathematics and basic of I preparation of the mod					
Intende	ed learr	ning outcomes			· · ·		
The stu	dents ł	nave knowledge of the p eoretical and Experimer		tics and elementary	calculation methods	which are	
Course	s (type,	number of weekly cont	act hours, language –	- if other than Germa	n)		
V (2) +	Ü (1) + '	V (2) + Ü (1)					
Module	e taugh	t in: German or English					
		essment (type, scope, l on on whether module			tion offered — if not	every seme-	
		uccessful completion o	f approx. 50% of appr	ox. 13 exercise sheet	s) or		
b) talk	(appro>	k. 15 minutes)	_				
Allocat	ion of p	olaces					
Additio	nal info	ormation					
Worklo	ad		_				
180 h							
Teachi	ng cycle	a					
	.5	•					
Deferre	d to in	IDOL (avamination rag	ulations for tooshing	dagraa pragrammac)			
§ 53 I N	lr. 1 a)	LPOI (examination reg		degree programmes)			
<u>§ 77 N</u>		•					
Module			```				
		gree (1 major) Physics (2		-)			
		gree (1 major) Nanostruo gree (1 major) Mathema		5)			
	-	gree (1 major, 1 minor) P					
		mination for the teaching	-	Physics (2015)			
		mination for the teachin		•			
		mination for the teachin		•			
		mination for the teachin	,	• •			
	-	gree (1 major) Mathema	-				
		mination for the teachin					
		mination for the teachin		-			
		mination for the teachin	,	-			
First sta	ate exa	mination for the teachin	g degree Mittelschule	e Physics (2018)			
LA Gymnas	ien Physic	s (2015)		urg • generated 18-Apr-2025		page 53 / 65	
			reg. data rec	ord Lehramt Gymnasien Phys	IK - 2015		

	Nodule title Abbreviation					
Demon	stratio	n Laboratory Course 1			11-P-DP1-152-m01	
Module	e coord	inator		Module offered by		
holder of the Chair of Physics and its Didactics			idactics	Faculty of Physics a	and Astronomy	
ECTS		od of grading	Only after succ. com	· · · · · ·	,	
4		rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	Its					
used ir hand e	n schoo xperim	l, goal setting and didact ents, model experiments	tic potential of demor , etc.; computer-aide	nstration experiment d experiments; mea	l, knowledge of tools typically ts, student experiments, free- sured value acquisition, interac- ucation, presentation competen	
Intend	ed learı	ning outcomes				
matic a and the learnin	analysis eir dida g goals	of error sources of own ctic potential; experience	experiments; identifice e in choosing, constru	cation of categories ucting and presentin	in commerce and school; syste of experiments, their functions of experiments according to the ation and pupils experiments;	
Course	s (type	, number of weekly conta	ict hours, language –	if other than Germa	ın)	
P (4)						
		s essment (type, scope, la on on whether module c			tion offered — if not every seme	
b) oral	examin	ation of one candidate e ation in groups (groups ssessment: German and	of 2, approx. 10 minu	-		
-	ion of p		_			
Additic	nal inf	ormation				
Worklo						
	du					
120 h	_					
Teachi	ng cycl	e				
		IDO L (overside the second	lations for taashing			
§ 53 N	lr. 1 c)	LPOI (examination regu	itations for teaching-c	iegree programmes)		
<u>§ 77 N</u>		•				
	e appea					
		mination for the teaching		-		
First state examination for the teaching degree Realschule Physics (2015)						
First state examination for the teaching degree Gymnasium Physics (2015)						
		mination for the teaching mination for the teaching				

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	reg. data record Lehramt Gymnasien Physik - 2015	

Modul	Module title Abbreviation					
Demonstration Laboratory Course 2					11-P-DP2-152-m01	
Modul	e coord	inator		Module offered by	<u> </u>	
holder	ofthe	Chair of Physics and its D	Didactics	Faculty of Physics a	and Astronomy	
ECTS	Method of grading Only after succ. compl. of module(s)			,		
4	numerical grade					
Duratio	uration Module level Other prerequisites					
1 seme	ester	undergraduate				
Conter	nts					
		experiments of physics e formation.	ducation, especially	for secondary level I	I. Subject media, acquisition and	
Intend	ed lear	ning outcomes				
dia in view of didactic-methodological aspects and know the potentials and limits of different types of media; they have experiences in working with systems for physical modelling and with methods of contemporary infor- mation acquisition (internet sources, virtual libraries).						
Course	s (type	, number of weekly conta	act hours, language –	- if other than Germa	an)	
P (4)						
		sessment (type, scope, la ion on whether module c			ation offered — if not every seme-	
b) oral	examir	nation of one candidate e nation in groups (groups ssessment: German and	of 2, approx. 10 minu			
	tion of		/			
Additio	onal inf	ormation				
			_			
Worklo	ad					
120 h			_			
Teachi	ng cycl	e				
Referre	ed to in	LPOI (examination regu	lations for teaching-	degree programmes)		
§ 77 N	lr. 1 d)					
Modul	e appea	ars in				
First st	ate exa	mination for the teaching	g degree Gymnasium	Physics (2015)		

Module title				Abbreviation	
Data and Erro	r Analysis			11-P-FR1-152-m01	
Module coordinator			Module offered by		
	Aanaging Director of the Institute of Applied Physics		Faculty of Physics and Astronomy		
	od of grading	Only after succ. compl. of module(s)			
	(not) successfully completed				
Duration	Module level	Other prerequisites	i		
1 semester undergraduate		13 exercise sheets p approx. 50% of exe	site to assessment: o per semester). Stude rcises will qualify for students about the ro	nts who successfully admission to assess	completed
Contents					
Types of error and standard	s, error approximation a deviation.	nd propagation, grapl	nic representations,	inear regression, me	ean values
Intended lear	ning outcomes				
	are able to evaluate me to draw, present and di			ation and of the prin	nciples of
Courses (type	, number of weekly con	act hours, language –	- if other than Germa	n)	
V (1) + Ü (1) Module taugh	nt in: Ü: German or Engli	sh			
	sessment (type, scope, ion on whether module			tion offered — if not	every seme-
	nation (approx. 120 min assessment: German an				
Allocation of					
	•				
Additional inf	formation				
this will be co 3 Sentence 4 find that the s gistration for ly register for sessment was	If a student registers for onsidered a declaration ASPO (general academi student has obtained the assessment into effect. an assessment. Studen s not put into effect will which he/she has not be	of will to seek admissi c and examination reg e qualification for adm Only those students th ts who did not register not be admitted to the	on to assessment pu ulations). If the mod lission to assessmen nat meet the respect for an assessment of respective assessm	rsuant to Section 20 ule coordinators sub it, they will put the s 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 cyc	le				
		_			
Referred to in	LPOI (examination reg	ulations for teaching-	degree programmes)		
§ 53 Nr. 1 c) § 77 Nr. 1 d)					
Module appe	ars in				
Bachelor's de	gree (1 major) Mathema gree (1 major) Physics (2 gree (1 major) Nanostru	2015)	5)		

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)

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	reg. data record Lehramt Gymnasien Physik - 2015	

Module	e title			Abbreviation	
Labora	tory Course Physics A(Mecha	nics, Heat, Electromag	(netism)	11-P-LA-152-m01	
Madula coordinator			All data from the	,	
Module coordinator			Module offered by		
-	ing Director of the Institute of	- <u>'</u>	Faculty of Physics	and Astronomy	
ECTS	Method of grading	Only after succ. co	mpl. of module(s)		
2	(not) successfully completed				
Duratio		Other prerequisites	5		
1 seme	ster undergraduate				
Conten	ts				
rents, ł	rement tasks in mechanics, th neat capacity, calorimetry, der drafting of graphs and drafting	nsity of bodies, dynam	ic viscosity, elasticit		
Intende	ed learning outcomes				
She is a	ident has knowledge and mas able to plan experiments inde asurement results in a measu	pendently and to perfe			
Course	s (type, number of weekly con	tact hours, language -	– if other than Germ	an)	
P (2)					
	d of assessment (type, scope,	language — if other th	an German, examina	ation offered — if not	everv seme-
	formation on whether module				,
candid pleted	repeated once. After completi ate's understanding of the ph can be repeated once. Both co ion of places	ysics-related contents	of the module. Talks	s that were not succe	ssfully com-
Additio	onal information				
Worklo					
60 h					
Teachi	ng cycle				
				`	
	ed to in LPO I (examination reg	gulations for teaching-	degree programmes)	
§ 53 N § 77 N					
Module	e appears in				
	ate examination for the teachi		•		
	ate examination for the teachi				
	ate examination for the teachi				
	ate examination for the teachi		•		
	ate examination for the teachi ate examination for the teachi		•		
	ate examination for the teachi		•		
	ate examination for the teachi		•		
	ate examination for the teachi				
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		reg. uata re	cord Lehramt Gymnasien Phy	SIK * 2015	



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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	reg. data record Lehramt Gymnasien Physik - 2015	1

Module	e title				Abbreviation	
		urse Physics B (Electri	ity, Circuits, Atomic a	nd Nuclear Physics)	11-P-LB-152-m01	
	,	, ,	,, ,	,,	11-F-LD-152-11101	
Module	e coord	inator		Module offered by	·	
Manag	Managing Director of the Institute of Applied Physics		Applied Physics	Faculty of Physics a	ind Astronomy	
ECTS		od of grading	Only after succ. con	· · · · ·	,	
5		successfully completed		1		
Duration Module level Other prerequisites						
2 seme		undergraduate			mplete modules 11-F	P-LA and 11-P-
FR1 prior to completing module 11-P-LB.						
Conton						
Conten						
Physica	al laws	of the science of electri	city, circuits with elect	rical components an	d Atomic and Nuclea	ar Physics.
Intende	ed learı	ning outcomes				
The stu	udents l	nave knowledge and sk	ills of physical measu	ing instruments and	experimental techn	iques. They
are abl	le to inc	lependently plan and c	onduct experiments in	cooperation with ot	hers, and to docume	nt the results
in a me	easuren	nent protocol.				
Course	es (type	, number of weekly con	tact hours, language –	- if other than Germa	in)	
P (2) +	P (2)					
		sessment (type, scope,	 language if other th	an German, evamina	tion offered — if not	even como
		on on whether module				every senie-
		nment with talk (appro forming and evaluating		lab report) the evne	riments will be cons	idered suc-
		oleted if a Testat (exam				
		ed once. After completi				
		nderstanding of the phy				
		repeated once. Both co				
Allocat	tion of p	olaces				
		1!				
Additio	onal info	ormation				
Worklo	oad					
150 h						
-	ng cycl	9				
		-				
		LPOI (examination reg		legree programmes)		
		3 ECTS credits) and c) (2 ECTS credits)			
§ 53 N						
<u>§ 77 N</u>	vr. 1 d)					
Module	e appea	in in				
First sta	ate exa	mination for the teachi	ng degree Grundschule	Physics (2015)		
First sta	ate exa	mination for the teachi	ng degree Realschule F	Physics (2015)		
First sta	ate exa	mination for the teachi	ng degree Gymnasium	Physics (2015)		
First sta	ate exa	mination for the teachi	ng degree Mittelschule	Physics (2015)		
First sta	ate exa	mination for the teachi	ng degree Grundschule	Physics (2018)		
First sta	ate exa	mination for the teachi	ng degree Realschule F	Physics (2018)		
First sta	ate exa	mination for the teachi	ng degree Gymnasium	Physics (2018)		
First sta	ate exa	mination for the teachi	ng degree Mittelschule	Physics (2018)		
First sta	ate exa	mination for the teachi	ng degree Grundschule	Physics (2020)		
LA Gymnas	ion Dhucia	s (2015)	IAALI \A//::	Irg • generated 18-Apr-2025 •	0.Y2m	page 60 / 65
LA Gymnas	sien ritysto	5 (2015)		ord Lehramt Gymnasien Phys		page 60 / 65
			-	,		



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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	reg. data record Lehramt Gymnasien Physik - 2015	

Module title				Abbreviation
Advanced La	boratory Course			11-P-LFP-152-m01
Module coordinator			Module offered by	
Managing Dir	ector of the Institute of Ap	oplied Physics	Faculty of Physics a	and Astronomy
ECTS Meth	od of grading	Only after succ. com	pl. of module(s)	
5 (not)	successfully completed			
Duration	Module level	Other prerequisites		
1 semester	undergraduate	Students are highly completing module		mplete module 11-P-LB prior to
Contents				
Experiments	of modern physics (Atom	and Molecular Physic	s, Solid-State Physic	cs, Nuclear Physics).
Intended lea	rning outcomes			
tal results. Th mental metho	ey have basic knowledge ods of modern Physics.	of modern evaluation	n systems. They hav	d documenting the experimen- e gained insights into the experi-
	e, number of weekly conta	ict nours, language –	- If other than Germa	in)
P (4)				
	sessment (type, scope, la tion on whether module c			tion offered — if not every seme-
Preparing, pe cessfully com can be repea candidate's u	npleted if a Testat (exam) ted once. After completion understanding of the phys e repeated once. Both con	record of readings or is passed. Exactly on n of all experiments, t ics-related contents of	e experiment that wa alk (with discussion of the module. Talks	riments will be considered suc- as not successfully completed a; approx. 30 minutes) to test the that were not successfully com- uccessfully completed.
	•			
Additional in	formation			
Workload		-		
150 h				
Teaching cyc	le			
Referred to in	LPOI (examination regu	llations for teaching-o	legree programmes)	
§ 77 Nr. 1 d)				
Module appe	ars in			
	amination for the teaching	,	• –	
	amination for the teaching	,		
FIRST STATE EXA	amination for the teaching	g degree Gymnasium	Physics (2020)	

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	reg. data record Lehramt Gymnasien Physik - 2015	

Module	e title				Abbreviation
Practic	al Trair	ning in Student Lab			11-P-LLL-152-m01
Module	e coord	inator		Module offered by	
holder	of the (Chair of Physics and its D	idactics	Faculty of Physics a	nd Astronomy
ECTS	-	od of grading	Only after succ. com	pl. of module(s)	
3	(not) s	successfully completed			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
	perform	ned in teaching-learning-			nn introduction to science and eriments, different working me-
Intende	ed lear	ning outcomes			
to hold and to pupils	scient raise tł experir	ific-propaedeutic classes	, to positively influen nysical research ques I manner, and to supe	ce the motivation of tions. The students ervise pupils while e	
P (3)	s (type	, number of weekly conta	et nouis, language –		iii <i>)</i>
	d of ass	sessment (type, scope, la	nguage — if other tha	an German, examina	tion offered — if not every seme-
ster, in	formati	ion on whether module ca	an be chosen to earn	a bonus)	
b) oral c) term d) portf	examir paper folio (10	nation of one candidate e nation in groups (groups o (6 to 12 pages) or o to 15 hours total) Issessment: German and,	of 2, approx. 10 minu		r
Allocat	ion of _l	places			
Additio	nal inf	ormation			
Worklo	ad				
90 h					
Teachi	ng cycl	e			
Referre	d to in	LPOI (examination regu	lations for teaching-o	legree programmes)	
§ 77 N					
Module		ars in			
	ate exa				

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	reg. data record Lehramt Gymnasien Physik - 2015	

Module	e title				Abbreviation
Prepara	atory C	ourse Mathematics			11-P-VKM-152-m01
Module	a coord	inator		Module offered by	
			Applied Development	-	nd Actronomy
		ectors of the Institute of f Theoretical Physics and		Faculty of Physics a	na Astronomy
ECTS	Methe	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	ts				
the intr 1. Basic 2. Coor 3. Vecto 4. Diffe 5. Integ Intende The stu success Course T (2) Method ster, int a) exerc	roducti c geom dinate ors - ve rential gral call ed lear idents sfully s s (type d of ass format cises (s	on to and preparation for etry and algebra systems and complex nu- ctored values calculus culus ning outcomes know the principles of m tudying Theoretical and , number of weekly conta	athematics and elem Experimental Physics act hours, language – anguage – if other the an be chosen to earn	entary calculation m • • if other than Germa an German, examina a bonus)	ethods which are required for n) tion offered — if not every ser
Allocat 	ion of _l	ffered: Once a year, wint olaces ormation	er semester		
Auditio		Ulliation			
Worklo	ad				
60 h					
Teachin	ng cvcl	e			
Teachin	ng cycl	e			
			lations for teaching.	degree programmes)	
	ed to in Nr. 1 h) Nr. 2 f)	LPOI (examination regu	llations for teaching-o	degree programmes)	
 Referre § 22 § 22 § 22 Module	ed to in Nr. 1 h) Nr. 2 f) Nr. 3 f) e appea	LPOI (examination regu		degree programmes)	
First sta First sta	ed to in Nr. 1 h) Nr. 2 f) Nr. 3 f) e appea or's de or's de or's de or's de or's de ate exa ate exa ate exa	LPO I (examination regu ars in gree (1 major) Physics (2 gree (1 major) Nanostruc gree (1 major) Mathemat gree (1 major, 1 minor) P mination for the teachin	015) ture Technology (2019 ical Physics (2015) hysics (Minor, 2015) g degree Grundschule g degree Grundschule g degree Realschule F	5) e Physics (2015) e Didactics in Physics Physics (2015)	s (Primary School) (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)

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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