

# Module Catalogue

for the Subject

## Physics

as Unterrichtsfach

with the degree "Erste Staatsprüfung für das Lehramt an Realschulen"

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

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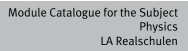


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### The subject is divided into

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Structure of material	17	18
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### **Learning Outcomes**

German contents and learning outcome available but not translated yet.

#### Wissenschaftliche Befähigung

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

#### Befähigung zur Aufnahme einer Erwerbstätigkeit

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

#### Persönlichkeitsentwicklung

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

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

#### Befähigung zum gesellschaftlichen Engagement

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

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### **Abbreviations used**

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

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

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

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

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

### Conventions

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

### Notes

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

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

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

### In accordance with

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

#### LASPO2015

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

#### 11-Jul-2018 (2018-48)

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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### Scientific Discipline

(60 ECTS credits)

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### **Compulsory Courses**

(60 ECTS credits)

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# **Classical Physics** (23 ECTS credits)

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LA Realschulen Physics (2018)

Module title				Abbreviation
Classical Phy	sics 1 (Mechanics)			11-E-M-152-m01
Module coord	inator		Module offered by	
Managing Dire	ector of the Institute of Ap	oplied Physics	Faculty of Physics a	ind Astronomy
ECTS Metho	od of grading	Only after succ. con	npl. of module(s)	
8 nume	rical grade			
Duration	Module level	Other prerequisites		
1 semester	undergraduate	13 exercise sheets p approx. 50% of exer	er semester). Studer cises will qualify for	completion of exercises (approx. nts who successfully completed admission to assessment. The espective details at the beginning
Contents				
finition, meas 2. Point Mech motion, free fa 3. Newton's la mic scale, iso 4. Work and e 5. Elastic, inel and balance s 6. Conservativ and potential 7. Rotational r gies to linear in the central 8. Tidal forces gal force; 9. Galilean tra postulates, pr pulse; 10. Rigid body their stability, tation, the Ean 11. Friction: St mation; 12. Vibration: power approa vibration (reso 13. Coupled vi non-linear dyn 14. Waves: Wa at the open ar relation; 15. Elastic def 16. Fluids: Hyd Bernoulli equa pressive modu 17. Kinetic the	urement procedures, SI), anics: Kinematics, motio all, slate litter; circular me ws: Forces and momentu- tropic and anisotropic fri- nergy: (Kinetic) performa astic and super-elastic co- ystem, rocket equation; re and non-conservative for of gravity (general relation notion: Angular momentu- translation, applications, potential; i: Inertial system, referen- unsformation: Brief digress oblem of simultaneity, Lo- r and gyroscope: Determi- tensor on the example of th as a spinning top; atic and dynamic friction Representation by means ch, Taylor expansion, hai ponant case, Kriechfall, ap brations: Eigenvalues an namics and chaos; ave equation, transverse and closed end, speed of se formation of solid bodies: drostatic pressure and bu- ation; Boyle-Mariotte, gas- ulus; ory of gases: ideal and re-	importance of metro n in 2D and 3D / vector otion in polar coordir um definition, weight ction. Preparation of nce, examples; ollision: Energy and r force fields: Potential ons); um, angular velocity, satellites (geostation ce systems, apparent ssion to Maxwell's eq orentz transformation ning the centre of ma f the elasticity tensor , stick-slip motion, ro s of complex e-function remonic approximation eriodic limit), forced d eigenfunctions, do and longitudinal wav sound; interference, I ce lastic modulus, gen toyancy, surface tens s laws, barometric he eal gas, averages, dis	logy; ors, special cases: Unates; vs. mass forces on t the equations of mot nomentum conserva l, potential energy; la torque, rotational er nary and interstellar) t forces, Foucault per uations, ether, Miche , time dilation and le uss, inertia tensor an f, physics of the bike olling friction, viscour on, equation of motion; spring and pendul vibration, Fourier an uble pendulum, dete es, polarisation, prir Doppler effect; phase neral Hooke's law, el ion and contact angli ight formula, air pres-	tion, surges in centre of mass aw, weight scale, field strength hergy, moment of inertia, analo- ), escape velocities, trajectories ndulum, Coriolis force, centrifu- elson interferometer, Einstein's ength contraction, relativistic im- d -ellipsoid, principal axes and r; gyroscope: Precession and nu- s friction, laminar flow, eddy for- on (DGL) on forces, torque and lum, physical pendulum, damped alysis; erministic vs. chaotic motion, heiple of superposition, reflection e and group velocity, dispersion

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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.

 $\mathbf{Courses}$  (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 is creditable for bonus)

written examination (approx. 120 minutes)

Language of assessment: German and/or English

#### Allocation of places

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#### Additional information

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

#### Workload

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	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) Mathem	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)				
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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)

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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 is creditable for 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

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**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) 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 Gymnasium Physics (2018) First state examination for the teaching degree Mittelschule 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 Mittelschule Physics (2018) Bachelor's degree (1 major) Physics (2020)

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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) 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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Module title			Abbreviation			
Optics	Optics and Waves 11-L-OW-172-mo1					
Module coordinator			Module offered by			
Managing Director of the Institute of Ap		Applied Physics	Faculty of Physics a	nd Astronomy		
ECTS Method of grading		Only after succ. con	npl. of module(s)			
7	nume	rical grade				
Durati	on	Module level	Other prerequisites			
1 semester undergraduate		13 exercise sheets p approx. 50% of exer	Admission prerequisite to assessment: completion of exercises (approx. 13 exercise sheets per semester). Students who successfully completed approx. 50% of exercises will qualify for admission to assessment. The lecturer will inform students about the respective details at the beginning of the semester.			
Conte	nts					
approx. 50% of exercises will qualify for admission to assessment. The lecturer will inform students about the respective details at the beginni					nt dielectric tion by ab- refraction, and anoma- rations, ima- es); , bundle be- rn (intensi- eter (Michel- lving power: spectrometer resnel zone um hypothe- cle duality, particle wa- Ny- rement pro- ve function, ual compari- tion as eigen- tential and rmal theory nd quantum I know the d the ideas	
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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 is creditable for bonus)

written examination (approx. 120 minutes)

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

Allocation of places

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Additional information

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Workload

210 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

First state examination for the teaching degree Grundschule Physics (2018) First state examination for the teaching degree Realschule Physics (2018) First state examination for the teaching degree Gymnasium Physics (2018) First state examination for the teaching degree Mittelschule Physics (2018) First state examination for the teaching degree Grundschule Physics (2020) First state examination for the teaching degree Gymnasium Physics (2020) First state examination for the teaching degree Realschule Physics (2020) First state examination for the teaching degree Realschule Physics (2020) First state examination for the teaching degree Mittelschule Physics (2020)

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### Structure of material

(17 ECTS credits)

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Astrophysics and the relevant experiments to observe and measure quantum phenomena. They are able to discuss their knowledge and to integrate it into a bigger picture.

 $\mathbf{Courses}$  (type, number of weekly contact hours, language - if other than German)

V (3) + Ü (2)

Module taught in: German or English

**Method of assessment** (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus)

written examination (approx. 120 minutes)

Language of assessment: German and/or English

#### Allocation of places

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Additional information

Workload

180 h

Teaching cycle

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

§ 53 | Nr. 1 b)

Module appears in

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

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

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

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

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

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

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Module title			Abbreviation			
Modern Physics 2 11-L-M2-NV-172-m01				11-L-M2-NV-172-m01		
Module coordinator			Module offered by			
Managi	ng Dire	ector of the Institute of Ap	plied Physics	Faculty of Physics a	nd Astronomy	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
2 seme	ster	undergraduate				
Conten	ts					
Mechar troniscl	nische, ne Anre		etische Eigenschafter essmethoden, Struktu		tations-,Schwingungs- und elek- Streumethoden, Gitterschwingun-	
Intende	ed learr	ning outcomes				
Germar	n intend	ded learning outcomes av	vailable but not trans	lated yet.		
den zur	Unters		Verständnis des Auft		dnis der experimentellen Metho- körper, ihrer Modellierung als	
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
V (4) + I Module		t in: Ü: German or English	1			
<b>Method of assessment</b> (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)						
b) oral	examin	nination (approx. 90 to 1 ation of one candidate e ssessment: German and,	ach (approx. 20 minu	ites)		
Allocat						
Additio	nal info	ormation				
Worklo	ad					
150 h						
Teachir	Teaching cycle					
-						
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)						
§ 53   Nr. 1 b)						
Module appears in						
First sta First sta First sta First sta	First state examination for the teaching degree Grundschule Physics (2018) First state examination for the teaching degree Realschule Physics (2018) First state examination for the teaching degree Mittelschule Physics (2018) First state examination for the teaching degree Grundschule Physics (2020) First state examination for the teaching degree Realschule Physics (2020) First state examination for the teaching degree Mittelschule Physics (2020) First state examination for the teaching degree Mittelschule Physics (2020)					

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	reg. data record Lehramt Realschulen Physik - 2018	

Module title Abbreviation					Abbreviation
Modern Physics in Nature and Technology			ogy		11-L-MPNT-152-m01
Module coordinator				Module offered by	
Managing Director of the Institute of Applied Physics		oplied Physics	Faculty of Physics a	and Astronomy	
ECTS		od of grading	Only after succ. com	· · ·	
6	nume	rical grade		-	
Duratio	n	Module level	Other prerequisites		
2 seme	ster	undergraduate	raduate		
Conten	ts				
portant with otl atomisi les and	conce her Nat m, dete proces	pts and applications of P ural Sciences); aspects c erminism); Applied and T	hysics; interconnecti of the history of ideas echnical Physics: Phy nedical technology; c	ons between the ph of important concer vsics and information limate and weather;	Astrophysics; introduction of im- ysical subdisciplines (and partly pts and their controversies (e.g. n/communication technology; ru- Biophysics; ecology; energy; ce- lisplays
		ning outcomes			
of diffe system by anal	rent us s of na ysing t	age contexts and therefo ture and engineering and he solutions to selected,	re have in-depth kno l are able to connect complex problems.	wledge of these con their own physical k	w the similarities and differences cepts; they understand complex nowledge in a synergetic manner
		number of weekly contact hours, l	anguage — if other than Ger	man)	
S (2) + S Module	• •	t in: Ü: German or Englisł	1		
		<b>sessment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	ot every semester, information on whether
b) oral	examin	mination (approx. 90 to 1 nation of one candidate e ssessment: German and,	ach (approx. 20 minu	ites)	
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
180 h	180 h				
Teaching cycle					
Referred to in LPO I (examination regulations for teaching-degree programmes)					
§ 53   Nr. 1 b)					
Module appears in					
First sta	First state examination for the teaching degree Realschule Physics (2015) First state examination for the teaching degree Realschule Physics (2018) First state examination for the teaching degree Realschule Physics (2020)				

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### **Computational Methods**

(6 ECTS credits)

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Module coordinator       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)         6       (not) successfully completed       Other prerequisites         2 semester       undergraduate          Contents       Principles of mathematics and basic calculation methods beyond the school curriculum, especially for the introduction to and preparation of the modules of Theoretical Physics and Classical or Experimental Physics.         Intended learning outcomes       The students have knowledge of the principles of mathematics and elementary calculation methods which are required in Theoretical and Experimental Physics.         Courses (type, number of weekly contact hours, language – if other than Geman)       V (2) + Ü (1)         Module taught in: German or English       Method of assessment (type, scope, language – if other than Geman, examination offered – if not every senester, information on whether module is celtable for bonus)         a) exercises (successful completion of approx. 50% of approx. 13 exercise sheets) or b) talk (approx. 15 minutes)         Alditional information	Module	e title				Abbreviation	
Managing Director of the Institute of Theoretical Physics       Faculty of Physics and Astronomy         ECTS       Method of grading       Only after succ. compl. of module(s)         6       (nof) successfully completed          Duration       Module level       Other prerequisites         2 semester       undergraduate          Contents           Principles of mathematics and basic calculation methods beyond the school curriculum, especially for the introduction to and preparation of the modules of Theoretical Physics and Classical or Experimental Physics.         Interded learning outcomes          The students have knowledge of the principles of mathematics and elementary calculation methods which are required in Theoretical and Experimental Physics.         Courses (spea, number of weekly contact hours, language – if other than German)       V(2) + 0 (1) + V(2) + 0 (1)         Module taught in: German or English          Method of assessment (spea, scope, language – if other than German, examination offered – if not every senester, information on whether module is creditable for hours)          a) exercises (successful completion of approx. 50% of approx. 13 exercise sheets) or b) talk (approx. 15 minutes)          Alditional information                So h <t< th=""><th colspan="3">Mathematical Methods of Physics</th><th></th><th>11-M-MR-152-m01</th><th></th></t<>	Mathematical Methods of Physics				11-M-MR-152-m01		
Managing Director of the Institute of Theoretical Physics       Faculty of Physics and Astronomy         ECTS       Method of grading       Only after succ. compl. of module(s)         6       (nof) successfully completed          Duration       Module level       Other prerequisites         2 semester       undergraduate          Contents           Finciples of mathematics and basic calculation methods beyond the school curriculum, especially for the introduction to and preparation of the modules of Theoretical Physics and Classical or Experimental Physics.         Intended learning outcomes          The students have knowledge of the principles of mathematics and elementary calculation methods which are required in Theoretical and Experimental Physics.         Couldable (spipe, number of weekly corate hours, language – if other than German)       V(2) + 0 (1) (1) (2) (2) + 0 (2) (2) (1) (1) (1) (1) (2) (2) + 0 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	Module coordinator			Module offered by			
6       (inot) successfully completed          Duration       Module level       Other prerequisites         2 semester       undergraduate          Contents          Principles of mathematics and basic calculation methods beyond the school curriculum, especially for the introduction to and preparation of the modules of Theoretical Physics and Classical or Experimental Physics.         Intended learning outcomes          The students have knowledge of the principles of mathematics and elementary calculation methods which are required in Theoretical and Experimental Physics.         Courses (type, number of weeky contact hours, language – if other than Geman)       V(2) + 0 (1) + V (2) + 0 (1)         Module taught in: German or English          Method of assessment (type, scope, language – if other than Geman, examination offered – if not every senester, information on whether module is creditable for bonus)         a) exercises (successful completion of approx. 50% of approx. 13 exercises sheets) or         b) talk (approx. 15 minutes)         Aldotational information               Morkload         i80 h         Teaching cycle               Module aught in the major) Physics (2015)         Bachelor's degree (1 major) Authematical Methoesing degree Grundschule Physics (2015) </td <td colspan="3">Managing Director of the Institute of Theoretical Physics and Astrophysics</td> <td>Theoretical Physics</td> <td colspan="2"></td> <td></td>	Managing Director of the Institute of Theoretical Physics and Astrophysics			Theoretical Physics			
Duration         Module level         Other prerequisites           2 semester         undergraduate            Contents            Principles of mathematics and basic calculation methods beyond the school curriculum, especially for the intro- duction to and preparation of the modules of Theoretical Physics and Classical or Experimental Physics.           Intended learning outcomes            The students have knowledge of the principles of mathematics and elementary calculation methods which are required in Theoretical and Experimental Physics.           Courses (type, number of weekly contact hours, language – if other than German)         V (2) + U (2) + U (1)           Module taught in: German or English            Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for homa)           a) exercises (successful completion of approx. 50% of approx. 13 exercise sheets) or b) talk (approx. 15 minutes)           Allocation of places                    Workload           180 h           Teaching cycle                 Module appears in           Bachelor's degree (1 major) Physics (2015)           Bachelor's degree (1 major) Nanostructure Technology (2015)           Ba	ECTS	Metho	od of grading	Only after succ. cor	npl. of module(s)		
2 semester       undergraduate          Contents       Principles of mathematics and basic calculation methods beyond the school curriculum, especially for the introduction to and preparation of the modules of Theoretical Physics and Classical or Experimental Physics.         Intended learning outcomes       Intervetical and Experimental Physics.         Courses (type, number of weekly contact hours, language – if other than German)       V(2) + U(2) + U(2) + U(1)         Module taught in: German or English       Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether modules (or cellable for bonus)         a) exercises (successful completion of approx. 50% of approx. 13 exercise sheets) or       b) talk (approx. 15 minutes)         Allocation of places	6	(not) s	successfully completed				
Contents         Principles of mathematics and basic calculation methods beyond the school curriculum, especially for the introduction to and preparation of the modules of Theoretical Physics and Classical or Experimental Physics.         Intended learning outcomes         The students have knowledge of the principles of mathematics and elementary calculation methods which are required in Theoretical and Experimental Physics.         Courses (type, number of weekly contact hours, language – if other than German)       V (2) + Ú (1) + V (2) + Ú (1)         Module taught in: German or English       Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus)         a) exercises (successful completion of approx. 50% of approx. 13 exercise sheets) or         b) talk (approx. 15 minutes)         Alditional information               Additional information               Morkload         180 h         Teaching cycle               Module appears in         Bachelor's degree (1 major) Physics (2015)         Bachelor's degree (1 major) Physics (2015)         Bachelor's degree (1 major) Nanostructure Technology (2015)         Bachelor's degree (1 major) Physics (2015)         Bachelor's degree (1 major) Nathom	Duratio	on	Module level	Other prerequisites	;		
Principles of mathematics and basic calculation methods beyond the school curriculum, especially for the intro- duction to and preparation of the modules of Theoretical Physics and Classical or Experimental Physics. Intended learning outcomes The students have knowledge of the principles of mathematics and elementary calculation methods which are required in Theoretical and Experimental Physics. Courses (type, number of weekly contact hours, language – if other than German) V (2) + U (2) + U (2) + U (3) Module taught in: German or English Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for honus) a) exercises (successful completion of approx. 50% of approx. 13 exercise sheets) or b) talk (approx. 15 minutes) Allocation of places 	2 seme	ster	undergraduate				
duction to and preparation of the modules of Theoretical Physics and Classical or Experimental Physics. Intended learning outcomes The students have knowledge of the principles of mathematics and elementary calculation methods which are required in Theoretical and Experimental Physics. COURSES (ype, number of weekly contact hours, language – if other than German) V(2) + Ū(1) + V(2) + Ū(1) Module taught in: German or English Method of assessment (ype, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus) a) exercises (successful completion of approx. 50% of approx. 13 exercise sheets) or b) talk (approx. 15 minutes) Allocation of places	Conten	ts					
The students have knowledge of the principles of mathematics and elementary calculation methods which are required in Theoretical and Experimental Physics. Courses (type, number of weekly contact hours, language – if other than German) V (2) + Ü (1) + V (2) + Ü (1) Module taught in: German or English Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus) a) exercises (successful completion of approx. 50% of approx. 13 exercise sheets) or b) talk (approx. 15 minutes) Allocation of places							
required in Theoretical and Experimental Physics. Courses (type, number of weekly contact hours, language – if other than German) V (2) + Ü (1) + V (2) + Ü (1) Module taught in: German or English  Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus) a) exercises (successful completion of approx. 50% of approx. 13 exercise sheets) or b) talk (approx. 15 minutes) Allocation of places	Intende	ed lear	ning outcomes				
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Module taught in: German or English Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus a) exercises (successful completion of approx. 50% of approx. 13 exercise sheets) or b) talk (approx. 15 minutes) Allocation of places	Course	<b>S</b> (type, r	number of weekly contact hours	, language — if other than Ge	rman)		
module is creditable for bonus)         a) exercises (successful completion of approx. 50% of approx. 13 exercise sheets) or         b) talk (approx. 15 minutes)         Allocation of places							
module is creditable for bonus)         a) exercises (successful completion of approx. 50% of approx. 13 exercise sheets) or         b) talk (approx. 15 minutes)         Allocation of places				uage — if other than German,	examination offered — if no	ot every semester, informati	on on whether
b) talk (approx. 15 minutes) Allocation of places 							
Additional information Additional information Additional information Additional information Additional information Workload Additional information Additional in				of approx. 50% of appr	ox. 13 exercise sheet	s) or	
Workload 180 h Teaching cycle Referred to in LPO I (examination regulations for teaching-degree programmes) § 53   Nr. 1 a) § 77   Nr. 1 a) Module appears in Bachelor's degree (1 major) Physics (2015) Bachelor's degree (1 major) Mathematical Physics (2015) Bachelor's degree (1 major, 1 minor) 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 Mittelschule Physics (2015) First state examination for the teaching degree Grundschule Physics (2015) First state examination for the teaching degree Grundschule Physics (2015) First state examination for the teaching degree Grundschule Physics (2015) First state examination for the teaching degree Grundschule Physics (2018) First state examination for the teaching degree Grundschule Physics (2018) First state examination for the teaching degree Grundschule Physics (2018) First state examination for the teaching degree Grundschule Physics (2018) First state examination for the teaching degree Grundschule Physics (2018) First state examination for the teaching degree Grundschule Physics (2018) First state examination for the teaching degree Grundschule Physics (2018) First state examination for the teaching degree Grundschule Physics (2018) First state examination for the teaching degree Grundschule Physics (2018) First state examination for the teaching degree Grundschule Physics (2018) First state examination for the teaching degree Grundschule Physics (2018) First state examination for the teaching degree Grundschule Physics (2018) First state examination for the teaching degree Grundschule Physics (2018) First state examination for the teaching degree Grundschule Physics (2018) First state examination for the teaching degree Grundschule Physics (2018) First state examination for the teaching degree Grundschule Physics (2018) First state examination for the teaching degree Grundschule Physics (2018) First state examination	Allocat	ion of <sub>l</sub>	olaces				
Workload 180 h Teaching cycle Referred to in LPO I (examination regulations for teaching-degree programmes) § 53   Nr. 1 a) § 77   Nr. 1 a) Module appears in Bachelor's degree (1 major) Physics (2015) Bachelor's degree (1 major) Mathematical Physics (2015) Bachelor's degree (1 major, 1 minor) 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 Mittelschule Physics (2015) First state examination for the teaching degree Grundschule Physics (2015) First state examination for the teaching degree Grundschule Physics (2015) First state examination for the teaching degree Grundschule Physics (2015) First state examination for the teaching degree Grundschule Physics (2018) First state examination for the teaching degree Grundschule Physics (2018) First state examination for the teaching degree Grundschule Physics (2018) First state examination for the teaching degree Grundschule Physics (2018) First state examination for the teaching degree Grundschule Physics (2018) First state examination for the teaching degree Grundschule Physics (2018) First state examination for the teaching degree Grundschule Physics (2018) First state examination for the teaching degree Grundschule Physics (2018) First state examination for the teaching degree Grundschule Physics (2018) First state examination for the teaching degree Grundschule Physics (2018) First state examination for the teaching degree Grundschule Physics (2018) First state examination for the teaching degree Grundschule Physics (2018) First state examination for the teaching degree Grundschule Physics (2018) First state examination for the teaching degree Grundschule Physics (2018) First state examination for the teaching degree Grundschule Physics (2018) First state examination for the teaching degree Grundschule Physics (2018) First state examination for the teaching degree Grundschule Physics (2018) First state examination							
180 h         Teaching cycle	Additio	nal inf	ormation				
180 h         Teaching cycle							
Teaching cycle	Worklo	ad					
Referred to in LPO1 (examination regulations for teaching-degree programmes)         § 53   Nr. 1 a)         § 77   Nr. 1 a)         Module appears in         Bachelor's degree (1 major) Physics (2015)         Bachelor's degree (1 major) Nanostructure Technology (2015)         Bachelor's degree (1 major) Mathematical Physics (2015)         Bachelor's degree (1 major, 1 minor) Physics (Minor, 2015)         First state examination for the teaching degree Grundschule Physics (2015)         First state examination for the teaching degree Gymnasium Physics (2015)         First state examination for the teaching degree Mittelschule Physics (2015)         First state examination for the teaching degree Giundschule 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 (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 Physics (2018)         First state examination for the teaching degree Grundschule Physics (2018)         First state examination for the teaching degree Gymnasium Physics (2018)      <	180 h						
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§ 77   Nr. 1 a)Module appears inBachelor'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)First state examination for the teaching degree Grundschule Physics (2015)First state examination for the teaching degree Gymnasium 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 Gymnasium Physics (2018)First state examination for the teaching degree Gymnasium Physics (2018)First state examination for the teaching degree Gymnasium Physics (2018)ARealschulen Physics (2018)MU Würzburg • generated 19-Apr-2025 • exam.Page 24 / 72	Referre	d to in	LPO I (examination regulation	ons for teaching-degree progra	ammes)		
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 Gymnasium Physics (2018) First state examination for the teaching degree Gymnasium Physics (2018) First state examination for the teaching degree Gymnasium Physics (2018) ARealschulen Physics (2018)							
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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)         A Realschulen Physics (2018)         JMU Würzburg • generated 19-Apr-2025 • exam.         page 24 / 72							
First state examination for the teaching degree Realschule Physics (2018)         First state examination for the teaching degree Gymnasium Physics (2018)         A Realschulen Physics (2018)         JMU Würzburg • generated 19-Apr-2025 • exam.         page 24 / 72							
First state examination for the teaching degree Gymnasium Physics (2018)         A Realschulen Physics (2018)         JMU Würzburg • generated 19-Apr-2025 • exam.         page 24 / 72					•		
A Realschulen Physics (2018) JMU Würzburg • generated 19-Apr-2025 • exam. page 24 / 72					•		
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First state examination for the teaching degree Mittelschule Physics (2018)

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	reg. data record Lehramt Realschulen Physik - 2018	





## Laboratory Course I

(9 ECTS credits)

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	reg. data record Lehramt Realschulen Physik - 2018	

Module	title				Abbreviation	
Laborat	ory Co	urse Physics A(Mechar	nics, Heat, Electromag	netism)	11-P-LA-152-m01	
Module coordinator			Module offered by			
Managing Director of the Institute of Applied Physics		Applied Physics	Faculty of Physics a	and Astronomy		
- 1			T		and Astronomy	
		od of grading	Only after succ. cor	npl. of module(s)		
	1	uccessfully completed				
Duratio	n	Module level	Other prerequisites	i		
1 semes	ster	undergraduate				
Content	s					
rents, h	eat cap	tasks in mechanics, th bacity, calorimetry, den of graphs and drafting	sity of bodies, dynami	c viscosity, elasticity		
Intende	d learn	ning outcomes				
She is a the mea	ble to surem	as knowledge and mas plan experiments inde ent results in a measu umber of weekly contact hours	pendently and to performent protocol.	rm well in cooperation		
P (2)						
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		<b>essment</b> (type, scope, lang le for bonus)	uage — If other than German,	examination offered — if no	ot every semester, informa	tion on whether
Preparir cessfull can be r candida	ng, per y comp repeate ate's ur	mment with talk (appro forming and evaluating pleted if a Testat (exam ed once. After completi nderstanding of the phy repeated once. Both co	(record of readings or ) is passed. Exactly on on of all experiments, ysics-related contents	e experiment that wa talk (with discussior of the module. Talks	as not successfully on; approx. 30 minute that were not succe	completed es) to test the essfully com-
Allocati	on of p	laces				
Addition	nalinfo	ormation				
Additio						
Workloa	ad					
60 h						
Teachin	g cycle	9				
Referred	d to in	LPOI (examination regulation	ons for teaching-degree progra	ammes)		
§ 53 l Ni						
§ 53 I NI § 77 I Ni						
		rs in				
	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 Offinasium Hysics (2015)						
		mination for the teaching		• •		
		mination for the teaching		•		
		mination for the teaching		-		
		nination for the teachi	,	-		
		mination for the teaching		•		
LA Realschu			JMU Würzb	urg • generated 19-Apr-2025		page 27 / 72
			reg. data reco	ord Lehramt Realschulen Phys	ык - 2018	





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

LA Realschulen Physics (2018)	JMU Würzburg • generated 19-Apr-2025 • exam.	page 28 / 72
	reg. data record Lehramt Realschulen Physik - 2018	

Module	e title				Abbreviation	
Data ar	nd Erro	r Analysis			11-P-FR1-152-m01	
Module coordinator		Module offered by	L			
Managing Director of the Institute of Applied Physics		pplied Physics	Faculty of Physics and Astronomy			
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
2	(not) s	successfully completed				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate	13 exercise sheets p approx. 50% of exer	oer semester). Stude rcises will qualify for	completion of exerci nts who successfully admission to assess espective details at t	completed sment. The
Conten	ts					
		s, error approximation ar deviation.	nd propagation, graph	nic representations,	linear regression, me	ean values
Intende	ed learı	ning outcomes				
		are able to evaluate mea to draw, present and dis			gation and of the prin	nciples of
Course	<b>S</b> (type, n	number of weekly contact hours,	language — if other than Ge	rman)		
V (1) + Module	• •	t in: Ü: German or Englis	h			
		<b>sessment</b> (type, scope, langua le for bonus)	age — if other than German,	examination offered — if no	ot every semester, informati	ion on whether
		nation (approx. 120 minu ssessment: German and				
Allocat	ion of p	olaces				
Additio	onal inf	ormation				
this wil 3 Sente find tha gistrati ly regis sessme sessme	II be co ence 4 / at the s on for a ter for a ent was ent to w	f a student registers for t nsidered a declaration o ASPO (general academic tudent has obtained the assessment into effect. C an assessment. Students not put into effect will n which he/she has not bee	f will to seek admissi and examination reg qualification for adm Only those students th s who did not register ot be admitted to the	on to assessment pu ulations). If the mod ission to assessmer nat meet the respect for an assessment of respective assessment	ursuant to Section 20 ule coordinators sub nt, they will put the s ive prerequisites car or whose registration tent. If a student take	Subsection sequently tudent's re- n successful- n for an as- es an as-
Worklo	ad					
60 h						
Teachi	ng cycl	e				
		LPO I (examination regulation	s for teaching-degree progra	ummes)		
§ 53   N § 77   N	lr. 1 d)					
Module			• ( )			
Bachel	or's de	gree (1 major) Mathemat gree (1 major) Physics (2 gree (1 major) Nanostruc	015)	5)		
LA Realsch	ulen Physi	ics (2018)		urg • generated 19-Apr-2025		page 29 / 72
			reg. data reco	ord Lehramt Realschulen Phys	2010 - 2010	

#### 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)

LA Realschulen Physics (2018)	JMU Würzburg • generated 19-Apr-2025 • exam.	page 30 / 72
	reg. data record Lehramt Realschulen Physik - 2018	

	e title				Abbreviation
Labora	tory Co	ourse Physics B (Electric	ity, Circuits, Atomic a	nd Nuclear Physics)	11-P-LB-152-m01
Module coordinator		Module offered by			
Manag	anaging Director of the Institute of Applied Physics		Faculty of Physics a	and Astronomy	
ECTS					
5		successfully completed			
Duratio	on	Module level	Other prerequisites		
2 seme	ester	undergraduate	<b>U</b>	recommended to co ting module 11-P-LB.	mplete modules 11-P-LA and 11
Conter	Its		_		
Physic	al laws	of the science of electric	city, circuits with elect	trical components an	nd Atomic and Nuclear Physics.
Intend	ed lear	ning outcomes			
are abl	e to inc				experimental techniques. They hers, and to document the resu
Course	<b>S</b> (type, r	number of weekly contact hours,	language — if other than Ge	rman)	
P (2) +	P (2)				
Metho	d of ass	<b>Sessment</b> (type, scope, langu	age — if other than German,	examination offered — if no	ot every semester, information on whether
		le for bonus)			
can be candid	lly com repeat ate's u	pleted if a Testat (exam) ed once. After completic nderstanding of the phy	is passed. Exactly on on of all experiments, sics-related contents	e experiment that wa talk (with discussion of the module. Talks	riments will be considered suc- as not successfully completed n; approx. 30 minutes) to test th that were not successfully com
can be candid	lly com repeat ate's u can be	pleted if a Testat (exam) ed once. After completic nderstanding of the phy repeated once. Both co	is passed. Exactly on on of all experiments, sics-related contents	e experiment that wa talk (with discussion of the module. Talks	as not successfully completed n; approx. 30 minutes) to test th that were not successfully com
can be candid pleted	lly com repeat ate's u can be	pleted if a Testat (exam) ed once. After completic nderstanding of the phy repeated once. Both co	is passed. Exactly on on of all experiments, sics-related contents	e experiment that wa talk (with discussion of the module. Talks	as not successfully completed n; approx. 30 minutes) to test th that were not successfully com
can be candid pleted Allocat	lly com repeat ate's u can be <b>ion of j</b>	pleted if a Testat (exam) ed once. After completic nderstanding of the phy repeated once. Both co	is passed. Exactly on on of all experiments, sics-related contents	e experiment that wa talk (with discussion of the module. Talks	as not successfully completed n; approx. 30 minutes) to test th that were not successfully com
can be candid pleted Allocat	lly com repeat ate's u can be <b>ion of j</b>	pleted if a Testat (exam) ed once. After completic nderstanding of the phy repeated once. Both co <b>places</b>	is passed. Exactly on on of all experiments, sics-related contents	e experiment that wa talk (with discussion of the module. Talks	as not successfully completed n; approx. 30 minutes) to test th that were not successfully com
can be candid pleted Allocat	Ily com repeat ate's u can be ion of j	pleted if a Testat (exam) ed once. After completic nderstanding of the phy repeated once. Both co <b>places</b>	is passed. Exactly on on of all experiments, sics-related contents	e experiment that wa talk (with discussion of the module. Talks	as not successfully completed n; approx. 30 minutes) to test th that were not successfully com
can be candid pleted Allocat  Additic  Worklo	Ily com repeat ate's u can be ion of j	pleted if a Testat (exam) ed once. After completic nderstanding of the phy repeated once. Both co <b>places</b>	is passed. Exactly on on of all experiments, sics-related contents	e experiment that wa talk (with discussion of the module. Talks	as not successfully completed n; approx. 30 minutes) to test th that were not successfully com
can be candid pleted Allocat  Additio  Worklo 150 h	Ily com repeat ate's u can be con of p onal inf	pleted if a Testat (exam) ed once. After completic nderstanding of the phy repeated once. Both co places ormation	is passed. Exactly on on of all experiments, sics-related contents	e experiment that wa talk (with discussion of the module. Talks	as not successfully completed n; approx. 30 minutes) to test th that were not successfully com
can be candid pleted Allocat  Additic  Worklo	Ily com repeat ate's u can be con of p onal inf	pleted if a Testat (exam) ed once. After completic nderstanding of the phy repeated once. Both co places ormation	is passed. Exactly on on of all experiments, sics-related contents	e experiment that wa talk (with discussion of the module. Talks	as not successfully completed n; approx. 30 minutes) to test th that were not successfully com
can be candid pleted Allocat  Additic  150 h Teachi 	Ily com repeat ate's u can be ion of p onal inf pad	pleted if a Testat (exam) ed once. After completic nderstanding of the phy repeated once. Both co places ormation	is passed. Exactly on on of all experiments, sics-related contents mponents of the asse	e experiment that wa talk (with discussion of the module. Talks ssment have to be su	as not successfully completed n; approx. 30 minutes) to test th that were not successfully com
can be candid pleted Allocat  Additic  150 h Teachi  Referre	Ily com repeat ate's u can be ion of p onal inf oad ng cycl	pleted if a Testat (exam) ed once. After completion nderstanding of the phy repeated once. Both complaces ormation e LPOI (examination regulation	is passed. Exactly on on of all experiments, sics-related contents mponents of the asse	e experiment that wa talk (with discussion of the module. Talks ssment have to be su	as not successfully completed n; approx. 30 minutes) to test th that were not successfully com
can be candid pleted Allocat  Additic  150 h Teachi  Referre	Ily com repeat ate's u can be ion of p onal inf oad ng cycl ed to in Ir. 1 b)	pleted if a Testat (exam) ed once. After completic nderstanding of the phy repeated once. Both co places ormation	is passed. Exactly on on of all experiments, sics-related contents mponents of the asse	e experiment that wa talk (with discussion of the module. Talks ssment have to be su	as not successfully completed n; approx. 30 minutes) to test th that were not successfully com
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can be candid pleted Allocat  Additic  Worklo 150 h Teachi  Referre § 53 I N	Ily com repeat ate's u can be ion of p onal inf onal inf oad ed to in Ir. 1 b) Ir. 1 c) Ir. 1 d)	pleted if a Testat (exam) ed once. After completic nderstanding of the phy repeated once. Both cor places ormation e LPO I (examination regulation (3 ECTS credits) and c) (2	is passed. Exactly on on of all experiments, sics-related contents mponents of the asse	e experiment that wa talk (with discussion of the module. Talks ssment have to be su	as not successfully completed n; approx. 30 minutes) to test th that were not successfully com
can be candid pleted Allocat  Additic  Worklo 150 h Teachi Teachi \$ 53   N § 53   N § 53   N § 77   N	Ily com repeat ate's u can be ion of p onal inf onal inf oad ad dto in Ir. 1 b) Ir. 1 c) Ir. 1 d) e appea	pleted if a Testat (exam) ed once. After completic nderstanding of the phy repeated once. Both cor places ormation e LPO I (examination regulation (3 ECTS credits) and c) (2	is passed. Exactly on on of all experiments, sics-related contents mponents of the asse	e experiment that wa talk (with discussion of the module. Talks ssment have to be st ammes)	as not successfully completed n; approx. 30 minutes) to test th that were not successfully com
can be candid pleted Allocat  Additio  Yorklo 150 h Teachi  § 53   N § 53   N § 77   N Modulo First st First st	Ily com repeat ate's u can be ion of p onal inf oad ad ded to in Ir. 1 b) Ir. 1 c) Ir. 1 c) Ir. 1 d) e appea ate exa ate exa	pleted if a Testat (exam) ed once. After completion nderstanding of the phy repeated once. Both completes ormation e LPO I (examination regulation (3 ECTS credits) and c) (a ars in mination for the teachin mination for the teachin	is passed. Exactly on on of all experiments, sics-related contents mponents of the asse	e Physics (2015) Physics (2015)	as not successfully completed n; approx. 30 minutes) to test th that were not successfully com
can be candid pleted Allocat  Additic  Worklo 150 h Teachi  \$ 53   N \$ 53   N \$ 53   N \$ 77   N Modulo First st First st First st	Ily com repeat ate's u can be ion of p onal inf oad ang cycl dr. 1 b) dr. 1 c) dr. 1 c) dr. 1 d) e appea ate exa ate exa ate exa ate exa	pleted if a Testat (exam) ed once. After completion nderstanding of the phy repeated once. Both completes places ormation e LPOI (examination regulation (3 ECTS credits) and c) (a ars in mination for the teachin mination for the teachin mination for the teachin	is passed. Exactly on on of all experiments, sics-related contents mponents of the asse	e Physics (2015) Physics (2015) Physics (2015)	as not successfully completed n; approx. 30 minutes) to test th that were not successfully com
can be candid pleted Allocat  Additic  Worklo 150 h Teachi Teachi \$ 53   N \$ 53   N \$ 53   N \$ 53   N \$ 77   N Modulo First st First st First st	Ily com repeat ate's u can be ion of p onal inf oad ng cycl dr. 1 b) Ir. 1 c) Ir. 1 c) Ir. 1 d) e appea ate exa ate exa ate exa ate exa	pleted if a Testat (exam) ed once. After completion inderstanding of the phy repeated once. Both complete places ormation e LPOI (examination regulation (3 ECTS credits) and c) (2 ars in mination for the teachin mination for the teachin mination for the teachin mination for the teachin mination for the teachin	is passed. Exactly on on of all experiments, sics-related contents mponents of the asse	e Physics (2015) Physics (2015) Physics (2015) Physics (2015)	as not successfully completed n; approx. 30 minutes) to test th that were not successfully com
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can be candid pleted Allocat  Additic  Yorklo 150 h Teachi  § 53 I N § 53 I N § 53 I N § 77 I N Modulo First st First st First st First st First st First st	Ily com repeat ate's u can be ion of p onal inf oad ong cycl dr. 1 b) Ir. 1 c) Ir. 1 c) Ir. 1 d) e appea ate exa ate exa ate exa ate exa ate exa ate exa ate exa ate exa ate exa	pleted if a Testat (exam) ed once. After completion nderstanding of the phy repeated once. Both completes ormation e E E E E E E E E E E E E E E E E E E	is passed. Exactly on on of all experiments, sics-related contents mponents of the asse	e Physics (2015) Physics (2015) Physics (2015) Physics (2015) Physics (2015) Physics (2015) Physics (2015) Physics (2015) Physics (2018)	as not successfully completed n; approx. 30 minutes) to test th that were not successfully com
can be candid pleted Allocat  Additic  Worklo 150 h Teachi  \$ 53 I N \$ 53 I N \$ 53 I N \$ 53 I N \$ 77 I N Module First st First st First st First st First st First st First st First st	Ily com repeat ate's u can be ion of p onal inf oad ad ad ad ad ate exa ate exa	pleted if a Testat (exam) ed once. After completion inderstanding of the phy repeated once. Both completes places ormation e LPOI (examination regulation (3 ECTS credits) and c) (2 ars in mination for the teachin mination for the teachin	is passed. Exactly on on of all experiments, sics-related contents mponents of the asse as for teaching-degree progra ECTS credits) g degree Grundschule g degree Gymnasium g degree Gymnasium g degree Grundschule g degree Grundschule g degree Grundschule g degree Realschule F g degree Realschule F g degree Realschule F g degree Gymnasium	e Physics (2015) Physics (2015) Physics (2015) Physics (2015) Physics (2015) Physics (2015) Physics (2015) Physics (2018) Physics (2018) Physics (2018)	as not successfully completed n; approx. 30 minutes) to test th that were not successfully com
can be candid pleted Allocat  Additic  Worklo 150 h Teachi Teachi \$ 53 I N \$ 77 I N Modulo First st First st First st First st First st First st First st First st First st First st	Ily com repeat ate's u can be ion of p onal inf onal inf	pleted if a Testat (exam) ed once. After completion inderstanding of the phy repeated once. Both complete places ormation e LPO I (examination regulation (3 ECTS credits) and c) (2 ars in mination for the teachin mination for the teachin	is passed. Exactly on on of all experiments, sics-related contents mponents of the asse as for teaching-degree progra 2 ECTS credits) g degree Grundschule g degree Gymnasium g degree Gymnasium g degree Grundschule g degree Grundschule g degree Gymnasium g degree Realschule F g degree Gymnasium g degree Gymnasium	e Physics (2015) Physics (2015) Physics (2015) Physics (2015) Physics (2015) Physics (2015) Physics (2015) Physics (2015) Physics (2018) Physics (2018) Physics (2018)	as not successfully completed n; approx. 30 minutes) to test th that were not successfully com
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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 Realschulen Physik - 2018	1





### **Computational Methods**

(5 ECTS credits)

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Module title					Abbreviation	
Demor	nstratio	n Laboratory Course 1			11-P-DP1-172-m01	
Modul	e coord	inator		Module offered by		
holder	of the (	Chair of Physics and its D	idactics	Faculty of Physics a	ind Astronomy	
ECTS	Metho	od of grading	Only after succ. cor	c. compl. of module(s)		
5	nume	rical grade				
Durati	on	Module level	Other prerequisites	i		
1 seme	ester	undergraduate				
Conter	nts					
Germa	in conte	nts available but not trar	islated yet.			
Geräte hande tive Bil kompe	e, Zielse xperime ldschirn etenz.	Experimente des Physik tzung und didaktisches F enten, Modellexperiment nexperimente, etc.; Präse	Potential von Demons en, etc.; rechnergest	strationsexperimente ütztes Experimentier	en, Schülerexperime en; Messwerterfass	nten, Frei- ung, interak-
		ning outcomes				
Germa	in inten	ded learning outcomes a	vailable but not trans	slated yet.		
system mente zuwäh	natische n, ihre F Ilen, auf	Jmgang mit handels- und en Analyse von Fehlerque Funktion und ihr didaktis Fubauen und zu präsent Sicherheitsvorschriften ir	ellen beim eigenen Ex ches Potential; Erfah ieren sowie rechnerg	kperimentieren; Erke rung, Experimente le	nnen von Kategorier rnziel- und schülero	n von Experi- orientiert aus-
		number of weekly contact hours,		rman)		
P (4)						
		<b>Sessment</b> (type, scope, langua le for bonus)	ge — if other than German,	examination offered — if no	ot every semester, informat	ion on whether
b) oral	examir	ation of one candidate e ation in groups (groups ssessment: German and	of 2, approx. 10 minu	-		
Allocat	tion of p	olaces				
Additio	onal inf	ormation				
Worklo	oad					
150 h						
Teachi	ing cycl	e				
Referre	ed to in	LPO I (examination regulation	s for teaching-degree progra	ammes)		
§ 53   N	Nr. 1 c),	§ 77   Nr. 1 d)				
Modul	e appea	urs in				
First st First st First st	tate exa tate exa tate exa	mination for the teaching mination for the teaching mination for the teaching mination for the teaching mination for the teaching	g degree Realschule I g degree Gymnasium g degree Mittelschule	Physics (2018) Physics (2018) Physics (2018)		
LA Realsch	hulen Physi	ics (2018)		urg • generated 19-Apr-2025 •		page 34 / 72
			reg. uata fett	ord Lehramt Realschulen Phys	2010	





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 Realschulen Physik - 2018	1





## Teaching

(12 ECTS credits)

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	reg. data record Lehramt Realschulen Physik - 2018	





### **Compulsory Courses**

(12 ECTS credits)

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	reg. data record Lehramt Realschulen Physik - 2018	

Module	Module title Abbreviation					
Physics Teaching Concepts     11-L-PD-172-m01						
Module	e coord	inator		Module offered by		
holder	of the (	Chair of Physics and its	Didactics	Faculty of Physics a	nd Astronomy	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
2 seme	ster	undergraduate				
Conten	ts					
of the c subject sics co typical these;	degree t; comp ntent; r learnin dealing	asic concepts of physic programme. Justificatio retence models and edu nethods and media in g difficulties in the sub with student perceptic physics, including hist	n/legitimation of phys ucational standards; el ohysics lessons and th ject areas of physics re ons; teaching approach	ics teaching; educat ementarisation and eir use to promote le elevant to teaching a	ional objectives of p didactic reconstruct arning; student perc nd teaching concept	hysics as a ion of phy- ceptions and ts based on
Intende	ed lear	ning outcomes				
They cl familia	early di r with s	amiliar with central phy fferentiate didactic asp ubject-specific student uss specific teaching co	pects of physics lesson conceptions and their	s from scientific and significance for the	educational aspects	s. They are
Course	<b>S</b> (type, r	umber of weekly contact hours	s, language — if other than Ge	rman)		
V (2) +	V (2) +	Ü (1)				
		s <b>essment</b> (type, scope, lang le for bonus)	uage — if other than German,	examination offered — if no	t every semester, informati	on on whether
a) written examination (approx. 60 minutes) or b) oral examination of one candidate each (approx. 15 minutes) or c) oral examination in groups (groups of 2, approx. 15 minutes per candidate) or d) term paper (approx. 8 pages) Language of assessment: German and/or English						
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
Workload						
150 h						
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
§ 36   Nr. 7 § 38   Nr. 1 § 53   Nr. 2 § 77   Nr. 2						
Module appears in						
First sta	ate exa	mination for the teachi mination for the teachi mination for the teachi	ng degree Grundschule	e Didactics in Physics	s (Primary School) (2	018)
LA Realsch			JMU Würzbı	urg • generated 19-Apr-2025 • ord Lehramt Realschulen Phys		page 38 / 72

LA Realschulen Physics (2018)	JMU Würzburg • generated 19-Apr-2025 • exam.	page 39 / 72
	reg. data record Lehramt Realschulen Physik - 2018	

Module	Module title Abbreviation					
Physics	Physics Teaching Concepts Seminar 11-L-PDS-NV-152-mo1			01		
Module	e coord	inator		Module offered by		
holder	ofthe	Chair of Physics and its	Didactics	Faculty of Physics a	nd Astronomy	
ECTS	Methe	od of grading	Only after succ. con	npl. of module(s)		
2	(not)	successfully completed				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts	~				
educat media	ion, ev and the	cs of current subject-did aluation, task culture, in eir application for learni / teaching methods.	nterdisciplinary classe	s, language in physic	cs education, effects	of subject
Intende	ed lear	ning outcomes				
knowle	dge of	selected methods of di didactic physical literat s different prioritisation	ture. Ability to critically			
Course	<b>S</b> (type, r	number of weekly contact hours	s, language — if other than Ge	rman)		
S (2)						
		<b>Sessment</b> (type, scope, lang le for bonus)	uage — if other than German,	examination offered — if no	t every semester, informati	on on whether
b) oral c) oral d) term	examir examin paper	mination (approx. 45 m nation of one candidate nation in groups (groups (approx. 8 pages) nssessment: German an	each (approx. 10 minu s of 2, approx. 10 minu		r	
Allocat	ion of <sub>l</sub>	places				
Additional information						
Workload						
60 h						
Teaching cycle						
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)						
§ 53   Nr. 2						
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 Mittelschule Physics (2015) First state examination for the teaching degree Grundschule Physics (2018)						
First state examination for the teaching degree Realschule Physics (2018)						
First state examination for the teaching degree Mittelschule Physics (2018)						
First state examination for the teaching degree Grundschule Physics (2020)						
		mination for the teaching				
First sta	ate exa	mination for the teaching	ng degree Mittelschule	Physics (2020)		
LA Realsch	ulen Phys	ics (2018)		ırg • generated 19-Apr-2025 • rd Lehramt Realschulen Phys		page 40 / 72

Module	Module title Abbreviation					
Studen	Student Lab Preparation Course (Physics)       11-L-L3S-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	Metho	od of grading	Only after succ. com	pl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts		,			
	perform	ives an overview of appli ned in teaching-learning ployed.				
Intende	ed lear	ning outcomes				
The students know how to prepare and follow-up a visit in a teaching-learning-laboratory (M!ND-Center) and have gained an overview of current didactic research topics and further possibilities for development in the field of subject-didactic research. They are able to evaluate and assess the (affective) learning achievements of pupils, to hold scientific-propaedeutic classes, to positively influence the motivation of pupils in the subject of Physics and to raise their interest for current physical research questions. The students are able to select, set up or build pupils experiments in a target-oriented manner, and to supervise pupils while experimenting.						
Courses (type, number of weekly contact hours, language – if other than German)						
S (5) Method	d of ass	<b>Sessment</b> (type, scope, langua	age — if other than German, e	examination offered — if no	t every semester, informati	on on whether
module is	creditab	le for bonus)				
<ul> <li>a) written examination (approx. 45 minutes) or</li> <li>b) oral examination of one candidate each (approx. 10 minutes) or</li> <li>c) oral examination in groups (groups of 2, approx. 10 minutes per candidate) or</li> <li>d) term paper (approx. 8 pages) or</li> <li>e) portfolio (10 to 15 hours total)</li> <li>Language of assessment: German and/or English</li> </ul>						
Allocat	ion of <sub>l</sub>	olaces				
Additional information						
Workload						
150 h						
Teaching cycle						
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)						
§ 53   Nr. 2						
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 Mittelschule Physics (2015) First state examination for the teaching degree Grundschule Physics (2018) First state examination for the teaching degree Realschule Physics (2018) First state examination for the teaching degree Mittelschule Physics (2018) First state examination for the teaching degree Mittelschule Physics (2018) First state examination for the teaching degree Grundschule Physics (2018) First state examination for the teaching degree Grundschule Physics (2020)						
LA Realschi	ulen Phys	Realschulen Physics (2018)     JMU Würzburg • generated 19-Apr-2025 • exam.     page 41 / 72       reg. data record Lehramt Realschulen Physik - 2018     Page 41 / 72			page 41 / 72	





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

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### Studienbegleitendes fachdidaktisches Praktikum

(4 ECTS credits)

Students studying for a teaching degree Realschule 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 ECTS credits obtained are counted in the subject Erziehungswissenschaften pursuant to Section 10 Subsection 3 LASPO (general academic and examination regulations for teaching-degree programms).

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	reg. data record Lehramt Realschulen Physik - 2018	

Module	Module title Abbreviation				
Physics	Physics: Practical Training and Theory of Classroom       11-L-SBPRS-152-m01			11-L-SBPRS-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	Metho	od of grading	Only after succ. com	pl. of module(s)	
4	(not) s	successfully completed			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
dical pr and hol cussed lyse cla sequen transpa	ractice Iding cl in agre Isses; t Ices an Arency s	of Physics by observing a lasses themselves. In the eement with the teachers basics of general school a d models; introduction to	and discussing classe corresponding semi : Introduction to the c and class pedagogics o the usage of moder	es. They consolidate nar, the following to curriculum of Realsc ; subject-specific wo n media; developme	dagogical, didactic and metho- their knowledge by preparing pics (among others) will be dis- hule; criteria to observe and ana- ork methods; planning of class ent of blackboard pictures and ling seminar also helps the stu-
Intende	ed learı	ning outcomes			
are able lect and school	e to im d use m pedago	plement the contents of t nedia, methods and socia	he curricula for differ al forms according to	ent 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 d to integrate these findings into
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
P(0) + S(2)					
<b>Method of assessment</b> (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)					
term paper (15 to 20 pages) Contents and duration of placement as specified in Section 34 Subsection 1 Sentence 1 No. 4 LPO I (examination regulations for teaching-degree programmes); participation in mandatory teaching practice, completion of all set tasks as specified by placement school. Language of assessment: German and/or English					
Allocation of places					
Additional information					
Workload					
120 h					
Teaching cycle					
		LPO I (examination regulations	s for teaching-degree progra	mmes)	
§34 1					
Module					
First state examination for the teaching degree Realschule Educational Science (2015)					

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## **Extra Skills** (ECTS credits)

Teaching degree students must take modules worth a total of 15 ECTS credits in the area Freier Bereich (general as well as subject-specific electives) (Section 9 LASPO (general academic and examination regulations for teaching-degree programmes)). To achieve the required number of ECTS credits, students may take any modules from the areas below.

Freier Bereich -- interdisciplinary: The interdisciplinary additional offer for a teaching degree can be found in the respective Annex "Ergänzende Bestimmungen für den "Freien Bereich" im Rahmen des Studiums für ein Lehramt".

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# **Physics** (ECTS credits)

(Freier Bereich (general as well as subject-specific electives) -- subject specific)

LA Realschulen Physics (2018)	JMU Würzburg • generated 19-Apr-2025 • exam.	page 46 / 72
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Module title	Abbreviation				
Teaching Seminar Fundamental Principles	11-L-EL1-152-m01				
Module coordinator Mod	dule offered by				
	ulty of Physics and Astronomy				
ECTS Method of grading Only after succ. compl. o					
3 (not) successfully completed					
Duration Module level Other prerequisites					
1 semester undergraduate					
Contents					
Physical and interdisciplinary aspects of selected topics of physiceptions and typical learning difficulties, elementarisation and c sed on specific contents of physics education, verbalisation of p pical school experiments and suitable media.	didactic reconstruction of physical contents ba-				
Intended learning outcomes					
Advanced, qualitative knowledge of school-relevant areas of Phy student preconceptions and special media on relevant topics; av Physics at university and school regarding contents and method	wareness of the differences between teaching				
<b>Courses</b> (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 semester, information on whether module is creditable for bonus) a) term paper (approx. 8 pages) or b) presentation (approx. 45 minutes) or c) written examination (approx. 45 minutes) or d) oral examination of one candidate each (approx. 15 minutes) or e) oral examination in groups (groups of 2, approx. 15 minutes per candidate) Language of assessment: German and/or English					
Allocation of places					
Additional information					
Workload					
90 h					
Teaching cycle					
<b>Referred to in LPO I</b> (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 Phy First state examination for the teaching degree Grundschule Dida First state examination for the teaching degree Realschule Physic First state examination for the teaching degree Gymnasium Phys	actics in Physics (Primary School) (2015)				
First state examination for the teaching degree Sonderpädagogil First state examination for the teaching degree Mittelschule Phys First state examination for the teaching degree Mittelschule Dida LA Realschulen Physics (2018) JMU Würzburg • ge	sics (2015) k Didactics in Physics (Middle School) (2015) sics (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 Grundschule 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)

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Module	title				Abbreviation	
Selected Topics in Physics Didactics						
Module coordinator		Module offered by				
	rson o	examination committ	ee	Faculty of Physics a	nd Astronomy	
ECTS	Metho	d of grading	Only after succ. com	pl. of module(s)		
3	(not) s	uccessfully completed	1			
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
Current	topics	in physics education.				
		ing outcomes				
		-	urrant cubdiccipling of r	husics adjustion on	d are able to classif	u the acqui
			Irrent subdiscipline of p specific contexts and in			y the acqui-
			s, language — if other than Ger	•		
S (2)	• (type, h	umber of weekly contact nour	s, language — II other than Ger	inail)		
		<b>essment</b> (type, scope, lang le for bonus)	guage — if other than German, e	examination offered — if no	t every semester, informati	on on whether
a) term	paper	(approx. 8 pages) or				
b) pres	entatio	n (approx. 45 minutes)				
		nination (approx. 45 m		,		
			e each (approx. 15 minu			
		ssessment: German ar	s of 2, approx. 15 minut	es per candidate)		
Allocati						
Allocal		laces				
Additio	nal info	ormation				
	inat init					
Worklo	ad					
	au					
90 h		_				
Teachir	ig cycl	3				
	• • •					
		<b>LPO I</b> (examination regulation	ons for teaching-degree progra	mmes)		
§ 22      8 22						
§ 22      § 22						
Module		rs in				
			ng degree Grundschule	Physics (2015)		
			ng degree Grundschule	•	(Primary School) (2	015)
			ng degree Realschule P	•		<u>-</u> )
			ng degree Gymnasium	•		
			ng degree Sonderpäda	• •	ysics (Middle Schoo	ol) (2015)
			ng degree Mittelschule			
First sta	ate exa	mination for the teach	ng degree Mittelschule	<b>Didactics in Physics</b>	(Middle School) (20	015)
First sta	ate exa	mination for the teach	ng degree Grundschule	Physics (2018)		
			ng degree Grundschule	•	s (Primary School) (2	018)
First sta	ate exa	mination for the teach	ng degree Realschule P	hysics (2018)		
LA Realschu	ılen Physi	cs (2018)	IMU Würzbu	rg • generated 19-Apr-2025 •	exam.	page 49 / 72

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mouule	e title				Abbreviation	
Preparatory Course Mathematics				11-P-VKM-152-m01		
Module coordinator			Module offered by			
Managi	ing Dire	ectors of the Institute of f Theoretical Physics an		Faculty of Physics a	nd Astronomy	
ECTS		od of grading	Only after succ. con	npl. of module(s)		
2		successfully completed				
Duratio		Module level Other prerequisites				
1 seme	ster	undergraduate				
Conten	ts	0				
the intr 1. Basic 2. Coor 3. Vecto	oductio geom dinate ors - ve rential	nathematics and eleme on to and preparation fo etry and algebra systems and complex r ctored values calculus culus	or the modules of Expe			pecially for
		ning outcomes				
The stu	dents l	know the principles of n tudying Theoretical and			ethods which are rec	uired for
		umber of weekly contact hours				
T (2)						
module is a) exerc b) talk	creditab cises (s (appro)	sessment (type, scope, langu le for bonus) successful completion c K. 15 minutes)	f approx. 50% of appr			on on whether
		ffered: Once a year, wir	ter semester			
Allocat		Jaces				
Additio	nal inf	ormation	-			
	inat init					
Worklo	ad					
60 h						
Teachi	ng cvcl	e				
	<u> </u>					
	d to in	LPO I (examination regulation	ns for teaching-degree progra	mmes)		
Referre		<b>5</b>				
Referre           § 22                § 22                § 22                § 22	Nr. 2 f)					
§ 22      § 22	Nr. 2 f) Nr. 3 f)	irs in				
§ 22      § 22      § 22      <b>Module</b> Bachele Bachele Bachele First sta First sta	Nr. 2 f) Nr. 3 f) appea or's deg or's deg or's deg or's deg ate exa ate exa	gree (1 major) Physics (2 gree (1 major) Physics (2 gree (1 major) Nanostru gree (1 major, 1 minor) F mination for the teachir mination for the teachir mination for the teachir	2015) cture Technology (201 tical Physics (2015) Physics (Minor, 2015) ng degree Grundschule ng degree Grundschule	5) 2 Physics (2015) 2 Didactics in Physics	s (Primary School) (2	015)

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) 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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Module title				Abbreviation		
Studen	it Lab S	Supervision (Physics)			11-L-L3B-152-m01	
Module coordinator		Module offered by				
holder	ofthe	Chair of Physics and its D	oidactics	Faculty of Physics a	nd Astronomy	
ECTS	Meth	od of grading	Only after succ. con	pl. of module(s)		
2	(not)	successfully completed				
Duratio		Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	Contents					
	The module provides an introduction to successful supervision of pupils independently carrying out experiments in the teaching-learning-laboratory.					
Intende	ed lear	ning outcomes				
The students learn to classify different groups of pupils according to their subject-specific and experimental level of performance, to support the pupils according to their needs and age and to help them during independent experimenting (supervision competencies in open classroom situations). The students are able to methodically and critically evaluate their own actions. A lecturer gives individual feedback to the students to avoid negative behaviour patterns and to support the students' strengths. The students develop professional behaviour patterns by repeatedly working on the same topic with different groups of pupils (reflection competencies and self-control competencies).						
Course	<b>S</b> (type, r	number of weekly contact hours,	language — if other than Ger	man)		
P (2)						
		S <b>essment</b> (type, scope, langua	age — if other than German, o	examination offered — if no	t every semester, informati	on on whether
b) oral c) oral	examir examin	mination (approx. 45 mir nation of one candidate e nation in groups (groups (approx. 8 pages)	each (approx. 10 minu			
Allocat	ion of <sub>l</sub>	places				
Additio	onal inf	ormation				
This mo	odule i	s designed for students s	studying at least one s	subject in the natura	l sciences.	
Worklo	ad					
60 h						
Teachi	ng cycl	e				
	<u> </u>					
Referre	ed to in	<b>LPO I</b> (examination regulation	s for teaching-degree progra	mmes)		
§ 22    § 22	Referred to in LPO I (examination regulations for teaching-degree programmes) § 22 II Nr. 1 h) § 22 II Nr. 2 f) § 22 II Nr. 3 f)					
Module appears in						
First state examination for the teaching degree Grundschule 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 Physics (2015) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2015)						
LA Realsch	ulen Phys	ics (2018)	JMU Würzbu reg. data reco	rg ● generated 19-Apr-2025 ● rd Lehramt Realschulen Phys	exam. ik - 2018	page 53 / 72

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 Grundschule 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)

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Module title Abbreviation						
Low Cost - High Impact. Low-budget Experiments for Science Courses (Phy-			11-MIND-Ph1-152-m	01		
sics)			· · ·	-		
Module	e coordi	inator		Module offered by		
holder	of the C	Chair of Physics and its	Didactics	Faculty of Physics a	nd Astronomy	
ECTS	Metho	od of grading	Only after succ. con			
2		successfully completed				
- Duratio	<u> </u>	Module level	Other prerequisites			
1 seme		undergraduate				
Conten						
		nd realisation of experir and secondary level I.	nental stations with or	dinary and inexpens	ive consumables for	classes of
Intende	ed learr	ning outcomes				
ry level content	l for sn ts relev	develop simple scientifi nall groups from differe ant to the curriculum in	nt types of schools. In due consideration of	doing so, they learn the target group.	, , ,	
	<b>S</b> (type, n	umber of weekly contact hours	s, language — if other than Ger	man)		
S (2)						
		essment (type, scope, lang le for bonus)	uage — if other than German, o	examination offered — if no	t every semester, informati	on on whether
b) oral c) oral e	examin examin	nination (approx. 45 m ation of one candidate ation in groups (groups (approx. 8 pages)	each (approx. 10 minu	-		
Allocat	ion of p	olaces				
Additio	onal info	ormation				
This mo	odule is	designed for students	studying at least one	subject in the natura	l sciences.	
Worklo				,		
60 h						
		-				
Teachir		e				
		LPO I (examination regulation	ons for teaching-degree progra	mmes)		
§ 22      § 22      § 22	Nr. 2 f)					
Module	e appea	irs in				
First sta	ate exa	mination for the teaching	ng degree Grundschule	Physics (2015)		
		mination for the teaching		•	s (Primary School) (2	015)
		mination for the teaching		-		
		mination for the teaching	,	•		
		mination for the teachin			iysics (Middle Schoo	)1) (2015)
		mination for the teaching		•		
First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2015) First state examination for the teaching degree Grundschule Physics (2018)						
				•		- ( O )
		mination for the teachin		•	(Primary School) (2	018)
		mination for the teaching		-		
LA Realschı	ulen Physi	CS (2018)		ırg • generated 19-Apr-2025 • rd Lehramt Realschulen Phys		page 55 / 72

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	reg. data record Lehramt Realschulen Physik - 2018	

Module	title				Abbreviation	
Teaching Science with Hands-on-Exhibits (Physics)				11-MIND-Ph2-152-m	01	
Module coordinator		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	· · ·	,	
2		successfully completed				
2 Duratio		Module level	Other prerequisites			
1 semes		undergraduate				
Conten						
Designi	ng and	l creating hands-on exhit	oits for STEM subjects	<b>.</b>		
Intende	ed leari	ning outcomes				
tents in	and o	evaluate the advantages ut of school. They plan ar vork with pupils of secon	nd implement an inte			
Courses	<b>S</b> (type, n	number of weekly contact hours, l	anguage — if other than Ger	man)		
S (2)						
Method	l of ass	<b>Sessment</b> (type, scope, langua	ge — if other than German, e	examination offered — if no	t every semester, informati	on on whether
		le for bonus)			, , , , , , , , , , , , , , , , , , ,	
b) oral e c) oral e	examin examin	mination (approx. 45 min ation of one candidate e ation in groups (groups c (approx. 8 pages)	ach (approx. 10 minu	-		
Allocati	ion of p	olaces				
Additio	nal inf	ormation				
This mo	odule is	s designed for students s	tudying at least one s	subject in the natura	l sciences.	
Worklo		5	, 0			
60 h						
Teachir	ng cycl	ρ				
reachin	is cycl					
 Deferme	d 4 a 3 m					
§ 22    N § 22    N § 22    N § 22    N	Nr. 1 h) Nr. 2 f)	LPO I (examination regulation:	s for teaching-degree progra	mmes)		
Module	e appea	ars in				
First sta First sta First sta First sta First sta First sta First sta First sta First sta	ate exa ate exa ate exa ate exa ate exa ate exa ate exa ate exa ate exa	mination for the teaching mination for the teaching	g degree Grundschule g degree Realschule P g degree Gymnasium g degree Sonderpädag g degree Mittelschule g degree Mittelschule g degree Grundschule g degree Grundschule g degree Realschule P	Didactics in Physics Physics (2015) Physics (2015) gogik Didactics in Ph Physics (2015) Didactics in Physics Physics (2018) Didactics in Physics Physics (2018)	nysics (Middle Schoo (Middle School) (20	ol) (2015) 015)
LA Realschu	ılen Physi	ics (2018)		rg • generated 19-Apr-2025 • rd Lehramt Realschulen Phys		page 57 / 72

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 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 Realschulen Physik - 2018	

Module	e title				Abbreviation	
Astropl	hysics				11-AP-152-m01	
Module	e coord	inator		Module offered by		
Managi and Ast	-	ector of the Institute of ics	Theoretical Physics	Faculty of Physics a	nd Astronomy	
ECTS	Metho	od of grading	Only after succ. cor	npl. of module(s)		
6	nume	rical grade				
Duratio	n	Module level	Other prerequisites	5		
1 seme	ster	undergraduate				
telesco um, mo lactic n	of astr pes an olecular uclei, l	onomy, coordinates ar d detectors, stellar stru clouds, structure of th arge-scale structures, o	icture and atmosphere e milky way, the local	s, stellar evolution a	nd end stages, inter	stellar medi-
		ning outcomes				
physica	al obse	are familiar with the mo rvations and evaluation familiar with the physio	ns. They are able to use	e these methods to p	lan and analyse owr	n observati-
		umber of weekly contact hour	s, language — if other than Ge	rman)		
V (2) + Module		t in: German or English				
		essment (type, scope, lang	uage — if other than German,	examination offered — if no	t every semester, informat	on on whether
module is creditable for bonus)         a) written examination (approx. 90 to 120 minutes) or         b) oral examination of one candidate each (approx. 30 minutes) or         c) oral examination in groups (groups of 2, approx. 30 minutes 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         Allocation of places            Additional information						
Worklo	ad					
180 h			_			
Teachir	ng cycl	9				
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						
LA Realschu	ulen Physi	cs (2018)		urg • generated 19-Apr-2025 • ord Lehramt Realschulen Phys		page 59 / 72

#### UNIVERSITÄT WÜRZBURG



Bachelor's degree (1 major) Physics (2015) 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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	reg. data record Lehramt Realschulen Physik - 2018	1

Module title			Abbreviation			
Princip	Principles of Energy Technologies 11-ENT-152-mo1					
Module coordinator			Module offered by			
Managing Director of the Institute of Applied Physics		Applied Physics	Faculty of Physics a	nd Astronomy		
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
6	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ester	graduate				
Conter	Contents					
as rene ting ma studen verters Electric	ewable aterials its. Ene 5. Nucle city. Bio	resources of energy. W , selective layers, high rgy conservation via th ar power plants. Hydro	vation and energy convo le also discuss aspects ly activated carbons). T ermal insulation. Thern electricity. Wind turbing ergy. Energy storage. En	of optimising materi he course is especia nodynamic energy ef es. Photovoltaics. So	als (e.g. nanostructi lly suitable for teach ficiency. Fossil fired	ured insula- ing degree energy con-
			different methods of en			
			rs, language — if other than Ger			ipale tileiii.
V (3) +	R (1)					
Modul	e taugh	t in: German or English	l			
		s <b>essment</b> (type, scope, lang le for bonus)	guage — if other than German,	examination offered — if no	t every semester, informat	ion on whether
<ul> <li>b) oral</li> <li>c) oral</li> <li>d) proj</li> <li>e) pres</li> <li>If a wri</li> <li>stead to</li> <li>of asse</li> <li>nation</li> <li>Langua</li> </ul>	examin examin ect repo sentatio tten exa take the essmen date at age of a	ation in groups (group ort (approx. 8 to 10 pag n/talk (approx. 30 min amination was chosen e form of an oral exami	e each (approx. 30 minu s of 2, approx. 30 minu ges) or utes) as method of assessmo nation of one candidate rer must inform student nd/or English	tes per candidate) of ent, this may be char e each or an oral exa	nged and assessmer mination in groups.	If the method
Allocat	tion of p	olaces				
Additio	onal inf	ormation				
Workload						
180 h						
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
§ 22 ll Nr. 1 h)						
§ 22    Nr. 2 f) § 22    Nr. 3 f)						
Module appears in						
LA Realsch	ıulen Physi	cs (2018)		urg • generated 19-Apr-2025 • ord Lehramt Realschulen Phys		page 61 / 72

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Bachelor's degree (1 major) Physics (2015) 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 Realschulen Physik - 2018	

Module	e title				Abbreviation	
Current Topics of Teaching Concepts in Physics				11-L-APD-152-m01		
Module coordinator			Module offered by			
chairpe	erson o	f examination committe	e	Faculty of Physics a	ind Astronomy	
ECTS		od of grading	Only after succ. con		,	
3 Duratio		Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten		undergraduate	l			
		in physics adjustion				
		in physics education.				
		ning outcomes				
		have knowledge of a cu e according to subject-s				y the acqui-
Course	<b>S</b> (type, r	number of weekly contact hours	s, language — if other than Ger	man)		
S (2) Module	e taugh	t in: German or English				
		sessment (type, scope, lang	uage — if other than German.	examination offered — if no	ot every semester, informati	on on whether
		le for bonus)	C		,,,,	
a) writt	en exa	mination (approx. 45 m	inutes) or			
		nation of one candidate		ites) or		
		ation in groups (groups	s of 2, approx. 10 minut	tes per candidate) o	r	
		(approx. 8 pages) or				
		45 minutes) with discus	sion			
Allocat	tion of <sub>l</sub>	olaces				
	_					
Additio	onal inf	ormation				
Worklo	oad					
90 h						
Teachi	ng cvcl	e				
	<u> </u>					
Referre	ed to in	LPO I (examination regulation	ons for teaching-degree progra	mmes)		
§ 22						
§ 22						
§ 22	Nr. 3 f)					
Module appears in						
			ng degree Grundschule	Physics (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)						
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 teaching mination for the teaching		•	s (Primary School) (2	018)
riist sta	ale exa	mination for the teaching	ng uegree realschule f	11ysils (2010)		
LA Realsch	ulen Phys	ics (2018)		rg • generated 19-Apr-2025		page 63 / 72
			reg. data reco	rd Lehramt Realschulen Phys	5ik - 2018	

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	reg. data record Lehramt Realschulen Physik - 2018	

Module	e title				Abbreviation	
Scientific Work in Teaching Concepts			11-L-WPD-152-m01			
Module coordinator Module offered by						
Managing Director of the Institute of Applied Physics			Faculty of Physics a	nd Actronomy		
					nu Astronomy	
ECTS	1		Only after succ. con	ipt. of module(s)		
3		successfully completed				
Duration         Module level         Other prerequisites						
1 seme		undergraduate				
Conten	ts					
Current	t topics	in scientific work in ph	ysics education			
Intende	ed lear	ning outcomes				
		have knowledge of a cu ucation on the basis of		physics education ar	nd are able to proces	s questions
		number of weekly contact hour		man)		
S (2)						
		t in: German or English				
		sessment (type, scope, lang	uage — if other than German, o	examination offered — if no	t every semester, informati	ion on whether
		le for bonus)				
		minutes)				
Allocat	ion of <sub>l</sub>	olaces				
Additio	onal inf	ormation				
Worklo	ad					
90 h	_					
Teachi	ng cycl	e				
Referre	d to in	LPO I (examination regulation	ons for teaching degree progra	mmec)		
§ 22				innes)		
§ 22	-					
§ 22						
Module	e appea	ars in				
First sta	ate exa	mination for the teachi	ng degree Grundschule	Physics (2015)		
First sta	ate exa	mination for the teachi	ng degree Grundschule	Didactics in Physics	s (Primary School) (2	.015)
First sta	ate exa	mination for the teachi	ng degree Realschule F	hysics (2015)		
First sta	ate exa	mination for the teachi	ng degree Gymnasium	Physics (2015)		
		mination for the teachi	/		nysics (Middle Schoo	ol) (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)						
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)						
		mination for the teachi	/		•	
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LANCAISUII				rd Lehramt Realschulen Phys		page 05 / /2

#### Julius-Maximilians-UNIVERSITÄT WÜRZBURG

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

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Module title Abbre				Abbreviation		
Current Topics in Physics				11-LX6-152-m01		
Module coordinator			Module offered by			
chairperson of examination committee			Faculty of Physics a	and Astronomy		
ECTS		od of grading	Only after succ. con		and Astronomy	
6	1	rical grade				
Duratio	<u> </u>	Module level				
			Other prerequisites		aquirad	
1 seme		undergraduate	Approvat from exam	ination committee r	equirea.	
Conten						
		in physics.				
Intend	ed learı	ning outcomes				
lation r	nethod	nave knowledge of a cu s necessary to acquire ication areas.				
Course	<b>S</b> (type, n	umber of weekly contact hours	s, language — if other than Ge	rman)		
V (3) +	R (1)					
Metho	d of ass	s <b>essment</b> (type, scope, lang le for bonus)	uage — if other than German,	examination offered — if no	ot every semester, informat	ion on whether
If a writ stead t of asse nation	tten exa ake the essmen date at age of a	n/talk (approx. 30 minu amination was chosen a form of an oral examin t is changed, the lectur the latest. ssessment: German an <b>places</b>	as method of assessm ation of one candidate er must inform student	e each or an oral exa	mination in groups.	If the method
Additio	onal inf	ormation	-			
Worklo	ad					
180 h						
Teachi	ng cycl	e				
Referre	ed to in	LPO I (examination regulation	ons for teaching-degree progra	immes)		
§ 22    § 22	Nr. 1 h) Nr. 2 f)					
§ 22    Module	_	urs in				
First sta First sta First sta	ate exa ate exa ate exa	mination for the teachin mination for the teachin mination for the teachin mination for the teachin	ng degree Grundschule ng degree Realschule F	e Didactics in Physics Physics (2015)	s (Primary School) (2	2015)
First st	ate exa	mination for the teaching mination for the teaching mination for the teaching	ng degree Sonderpäda	gogik Didactics in Pl	nysics (Middle Scho	ol) (2015)
_A Realsch				urg • generated 19-Apr-2025	• exam.	page 67 / 72
			reg. data reco	ord Lehramt Realschulen Phys	sik - 2018	

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

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Module title				Abbreviation		
Selecte	Selected Topics of Physics 11-LCS6-152-m01					
Module coordinator			Module offered by			
chairperson of examination committee		ee	Faculty of Physics a	nd Astronomy		
ECTS	Methe	od of grading	Only after succ. con	npl. of module(s)		
4	nume	rical grade				
Duratio	on	Module level	Other prerequisites	i		
1 seme	ster	undergraduate	Approval from exam	nination committee re	equired.	
Conten	Contents					
Current study a		in experimental physic	s. Credited academic	achievements, e.g. ir	η case of change of ι	iniversity or
Intende	ed lear	ning outcomes				
sics of unders	the Ba tand th	have advanced compet chelor's programme. Th ne measuring and/or ev ubject-specific contexts	ey have knowledge of aluation methods nec	a current subdiscipli essary to acquire this	ne of Experimental F	Physics and
		number of weekly contact hour	s, language — if other than Ge	rman)		
V (2) +	R (1)					
		<b>sessment</b> (type, scope, lang le for bonus)	uage — if other than German,	examination offered — if no	t every semester, informat	ion on whether
d) proje e) pres If a writ stead t of asse nation	ect repo entatio tten exa ake the essmen date at	ation in groups (groups ort (approx. 8 to 10 pag n/talk (approx. 30 min amination was chosen form of an oral examin t is changed, the lectur t the latest. ssessment: German an	es) or utes) as method of assessm nation of one candidate er must inform studen	ent, this may be char e each or an oral exa	nged and assessmer mination in groups.	If the method
Allocat	ion of <sub>l</sub>	places				
Additio	nal inf	ormation				
			_			
Worklo	ad					
120 h						
Teachi	ng cycl	e				
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)						
§ 22    Nr. 1 h) § 22    Nr. 2 f) § 22    Nr. 3 f)						
Module appears in						
First sta First sta	ate exa ate exa	mination for the teachi mination for the teachi mination for the teachi mination for the teachi	ng degree Grundschule ng degree Realschule I	e Didactics in Physics Physics (2015)	s (Primary School) (2	2015)
LA Realsch	ulen Phys	ics (2018)		urg • generated 19-Apr-2025 • ord Lehramt Realschulen Phys		page 69 / 72

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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) 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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## Thesis

(10 ECTS credits)

Preparation of a written Hausarbeit (thesis) in accordance with the provisions of Section 29 LPO I (examination regulations for teaching-degree programmes) is a prerequisite for teaching degree students to be admitted to the Erste Staatsprüfung (First State Examination). In accordance with the provisions of Section 29 LPO I, students studying for a teaching degree Realschule may write this thesis in one of the subjects they selected as Unterrichtsfach (subject studied with a focus on the scientific discipline) or in the subject Erziehungswissenschaften (Educational Science). Pursuant to Section 29 Subsection 1 Sentence 2 LPO I, students may also choose to write an interdisciplinary thesis.

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Modul	Module title Abbreviation				
Thesis in Physics Intermediate School       11-L-HARS-152-m01					11-L-HARS-152-m01
Modul	e coord	inator		Module offered by	
chairpe	erson o	f examination committee		Faculty of Physics a	and Astronomy
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
10	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1-2 ser	nester	undergraduate			
Conter	nts				
Indepe	ndent p	processing of a topic of P	hysics and/or Didact	ics of Physics, chose	en in consultation with a lecturer
Intend	ed learı	ning outcomes			
and me	ethods				while applying the knowledge sent their results in written form in
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Gei	rman)	
No cou	irses as	signed to module			
		s <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German,	examination offered — if no	ot every semester, information on whether
prox. 4 Langua	o page: age of a	s)	-	-	aching-degree programmes) (ap- on 4 LPO I (examination regulati-
Allocat	tion of p	olaces			
Additio	onal inf	ormation			
Worklo	ad				
300 h					
Teachi	ng cycl	e			
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)					
§ 29					
Modul	e appea	irs in			
First st	First state examination for the teaching degree Realschule Physics (2015) First state examination for the teaching degree Realschule Physics (2018) First state examination for the teaching degree Realschule Physics (2020)				

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	reg. data record Lehramt Realschulen Physik - 2018	