

Annex SFB

Studienfachbeschreibung (subject description, SFB) for the subject Physics as Unterrichtsfach with the degree "Erste Staatsprüfung für das Lehramt an Grundschulen"

Responsible: Faculty of Physics and Astronomy

Examination regulations version: 2009

Abbreviations used: Course types: **E** = field trip, **K** = colloquium, **O** = conversatorium, **P** = placement/lab course, **R** = project, **S** = seminar, **T** = tutorial, **Ü** = exercise, **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 for the modules in this SFB:

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

Information on assessment procedures:

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 a 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:

LASP02009

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

20-Feb-2013 (2012-78)

25-Sep-2014 (2014-59)

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.

Every module will be described using the following form:

Abbreviation	Module title									
	ECTS	Dura	ition	(in semesters)	Method of grading		Module level			
	Courses		To be spe	To be specified in the form X (y) with course type X abbreviated as specified above and number of weekly contact hours y						
	Method of as	sessment								
	Only after su completion o		if applica	if applicable						
	Other prereq	uisites	if applica	if applicable						
	Participants and allocation of places		· if applicable							
	Additional information		if applica	if applicable						
	Referred to in	n LPO I	if applica	ble (examination re	gulations for teachin	g-degree programmes)				

Scientific Disciplin	e (54 ECTS credits)										
Compulsory Cours	es (54 ECTS credits)										
11-P-PA-112-m01	Lab Course A										
	ECTS 5 Duratio	n 1 semester Method of grading (not) successfully completed Modul level undergraduate									
	Courses	Auswertung von Messungen und Fehlerrechnung (Measurements and Data Analysis): V (1 weekly contact hour) + Ü (1 weekly contact hour), once a year (winter semester) Beispiele aus Mechanik, Wärmelehre und Elektrik (Examples from Mechanics, Thermodynamics and Electricity, BAM): P (2 weekly contact hours)									
	Method of assessment	This module has the following assessment components 1. Topics covered in lectures and exercises: written examination (approx. 120 minutes) 2. Lab course: a) Preparing, performing and evaluating the experiments will be considered successfully completed if a Testat (exam) is passed. b) Talk (with discussion) to test the students' understanding of the physics-related contents of the course (approx. 30 minutes).									
		Successful completion of approx. 50% of practice work is a prerequisite for admission to assessment component 1. To pass assessment component 2, students must pass both elements a) and b). Students will be offered one opportunity to retake element a) and/or element b). Students must register for assessment components 1 and 2 online (details to be announced). Students must attend Auswertung von Messungen und Fehlerrechnung (Measurements and Data Analysis) before attending Beispiele aus Mechanik, Wärmelehre und Elektrik (Examples from Mechanics, Thermodynamics and Electricity). To pass this module, students must pass both assessment component 1 and assessment component 2.									
	Referred to in LPO I	§ 53 (1) 1. a) Physik Mechanik, Wärmelehre, Elektrizitätslehre, Optik, der speziellen Relativitätstheorie § 53 (1) 1. c) Physik physikalische Grundpraktika § 77 (1) 1. a) Physik "Grundlagen der Experimentalphysik" § 77 (1) 1. d) Physik "physikalische Praktika"									

11-P-E-092-m01	Experi	mental	Physics 1 ar	and 2 - Teaching Post (Mechanics, Thermodynamics, Oscillations, Waves, Electrics, Magnetism and Optics)					
	ECTS	22	Duration	2 semester	Method of grading numerical grade	Modul level	undergraduate		
	Course	!S	S E n N y	semester) Experimentelle Physik ner semester) Mathematische Reche vear (winter semester)	enmethoden 2 (Mathematical Methods 2): V (2 v	t hours) + Ü (2 weekly oveekly oveekly contact hours) +	contact hours), once a year (sum-		
	Metho	d of ass	1 2 3 4 5 5 t T S r	Topics covered in le (approx. 120 minute in groups (approx. 120 minute in groups (approx. 120 minute in groups (approx. 130 minute in groups covered in lesses or talk (approx. 130 minute in groups (approx. 130 min	following assessment components ectures and exercises in part 1 (Experimentelle Pes, usually chosen) or oral examination of one caso minutes, groups of 2 candidates). Ectures and exercises in part 2 (Experimentelle Pes, usually chosen) or oral examination of one caso minutes, groups of 2 candidates). Ectures and exercises in part 2 (Mathematische 15 minutes, usually chosen) or written examinated as and exercises in part 2 (Mathematische 15 minutes, usually chosen) or written examinated are and exercises in parts 1 and 2: oral examinated are and exercises in parts 1 and 2: oral examinated are and exercises in parts 1 and 2: oral examinated exercises and exercises in parts 1 and 2: oral examinated examination (approx. 120 minutes). In of approx. 50% of practice work each is a preress 3 and 4. Students are highly recommended to a de Experimentelle Physik 2 (Experimental Physic examination).	Physik 2 (Experimental candidate each (approximantal candidate each (approximation (approx. 60 minut Rechenmethoden 2 (Mation (approx. 60 minut nination of one candidate equisite for admission pass assessment compattend both courses Eas 2). The topics discus	Physics 2)): written examination . 20 minutes) or oral examination . 20 minutes) or oral examination athematical Methods 1)): exercies) athematical Methods 2)): exercies) ate each (approx. 30 minutes, to assessment components 1 conent 1 and/or 2 as well as as- experimentelle Physik 1 (Expessed in these two courses, to-		
			S S T	sessment component Students must registe To pass this module, s must then pass asses	s discussed in Mathematische Rechenmethoden 5. er for assessment components 1 through 5 onling students must first pass assessment componen ssment component 5. n assessment component 5 will be the overall gra	e (details to be annour nt 1 or 2 as well as asse	nced). ssment components 3 and 4 and		
		orerequi	le	ogical thinking skills.					
	Referre	ed to in I			echanik, Wärmelehre, Elektrizitätslehre, Optik, o Grundlagen der Experimentalphysik"	der speziellen Relativit	ätstheorie		

11-P-MP1-092-m01	Moder	n Physic	S 1			-					
	ECTS	8	Duration	1	1 semester	Method of gradi	ng numerical grade		Modul level	undergraduate	
	Course	!S	•	V + Ü	(no information on	SWS (weekly conta	act hours) and course	e language ava	ailable)		
	Method	d of asse	essment		a) written examination (approx. 120 minutes; usually chosen) or b) oral examination of one candidate each or c) oral examination in groups (approx. 30 minutes per candidate)						
	other prerequisites			The le consider to assume to assume the consider to assume the consideration to a sum of the con	rior completion of module 11-P-E is recommended. Certain prerequisites must be met to qualify for admission to as the lecturer will inform students about the respective details at the beginning of the course. Registration for the course onsidered a declaration of will to seek admission to assessment. If students have obtained the qualification for ad a sassessment over the course of the semester, the lecturer will put their registration for assessment into effect. Stuneet all prerequisites will be admitted to assessment in the current or in the subsequent semester. For assessment ate, students will have to obtain the qualification for admission to assessment anew.						
	Referre	ed to in L	PO I	§ 53 (1) 1. a) Physik Mech 1) 1. b) Physik Aufb 1) 1. c) Physik "Theo	au der Materie	, Elektrizitätslehre, O	ptik, der spez	ellen Relativitä	ätstheorie	
11-P-PB-L-092-m01	Lab Co	urse B				'					
	ECTS	6	Duration	1	1 semester	Method of gradi	ng (not) successfully	y completed	Modul level	undergraduate	
	Course	!S		Elektr Atom-	izitätslehre und Sc und Kernphysik (A	haltungen (Electric Atomic and Nuclear	ity and Circuits, ELS): Physics, AKP): P (2 w	: P (2 weekly c veekly contact	ontact hours) hours)		
	Method	d of asse	essment	1. Lab Tes cou 2. Lab a Te	 This module has the following assessment components Lab course in part 1: a) Preparing, performing and evaluating the experiments will be considered successfully completed if a Testat (exam) is passed. b) Talk (with discussion) to test the students' understanding of the physics-related contents of the course (approx. 30 minutes). Lab course in part 2: a) Preparing, performing and evaluating the experiments will be considered successfully completed if a Testat (exam) is passed. b) Talk (with discussion) to test the students' understanding of the physics-related contents of the course (approx. 30 minutes). 						
	Students must register for assessment components 1 and 2 online (registration deadline to be announced). Students will be offered one opportunity to retake element a) and/or element b). To pass an assessment commust pass both elements a) and b). Students must attend Elektrizitätslehre und Schaltungen (Electricity and Circuits) courses before attending At physik (Atomic and Nuclear Physics) courses. To pass this module, students must pass both assessment component 1 and assessment component 2.						assessment component, they efore attending Atom- und Kern-				
	Module comple	es succe eted	ssfully	11-P-P	A						
	Referre	ed to in L	PO I	§ 53 (§ 53 (§ 77 (1) 1. b) Physik Aufb 1) 1. c) Physik phys 1) 1. b) Physik "Fort		imentalphysik"	ptik, der spez	ellen Relativitä	ätstheorie	

11-P-DP1-092-m01	Demon	stration	Practica	Cours	se 1							
	ECTS	6	Duration	1	1 semester	Method of grading numerical grade	Modul level	undergraduate				
	Course	S		P (no	P (no information on SWS (weekly contact hours) and course language available)							
	Method	Method of assessment			oral examination of one candidate each (approx. 10 minutes) or oral examination in groups (groups of 2, approx. 20 minutes)							
				§ 53 (1) 1. a) Physik Mechanik, Wärmelehre, Elektrizitätslehre, Optik, der speziellen Relativitätstheorie § 53 (1) 1. c) Physik physikalische Grundpraktika § 77 (1) 1. d) Physik "physikalische Praktika"								
11-P-LLL-092-m01	Practic	Practice in Student Lab										
	ECTS 2 Duration			1	1 semester	Method of grading numerical grade	Modul level	undergraduate				
	Course	S		S (no	information on SW	IS (weekly contact hours) and course language avail	able)					
	Method of assessment			less t	a) oral examination of one candidate each or oral examination in groups (approx. 30 minutes per candidate, for modules with less than 4 ECTS credits approx. 20 minutes, unless different length and mode of oral examination of one candidate each or oral examination in groups stated) or b) term paper (approx. 6 to 12 pages, time to complete: 1 to 4 weeks)							
	other p	other prerequisites			Modules 11-P-E, 11-P-FD1, 11-P-DP1 are recommended.							
	Referred to in LPO I			§ 53 (1) 1. a) Physik Mechanik, Wärmelehre, Elektrizitätslehre, Optik, der speziellen Relativitätstheorie § 53 (1) 1. c) Physik physikalische Grundpraktika § 77 (1) 1. d) Physik "physikalische Praktika"								
11-P-MPH-092-m01	Modern	n Physic	S				,					
	ECTS	5	Duration	1	1 semester	Method of grading numerical grade	Modul level	undergraduate				
	Course	S		V + Ü	(no information or	SWS (weekly contact hours) and course language a	vailable)					
	Method	d of asse	essment		tten examination (20 minutes per ca	approx. 90 minutes) or b) oral examination of one condidate)	andidate each or	oral examination in groups (ap-				
	other p	rerequis	sites	Prior successful completion of modules 11-P-E and 11-P-MP1 is recommended. Certain prerequisites must be met to qualify for admission to assessment. The lecturer will inform students about the respective details at the beginning of the course. Registration for the course will be considered a declaration of will to seek admission to assessment. If students have obtained the qualification for admission to assessment over the course of the semester, the lecturer will put their registration for assessment into effect. Students who meet all prerequisites will be admitted to assessment in the current or in the subsequent semester. For assessment at a later date, students will have to obtain the qualification for admission to assessment anew.								
	Referre	Referred to in LPO I			1) 1. a) Physik Mec 1) 1. b) Physik Aufl	hanik, Wärmelehre, Elektrizitätslehre, Optik, der spo Dau der Materie	eziellen Relativitä	itstheorie				

Teaching (12 ECTS	credits)								
11-P-FD-LLL-092-	Student Lab	Supervision	n (Physics)						
mo1	ECTS 4	Duratio	n 1 semester	Method of gradir	ng (not) successfully comp	pleted Modul level	undergraduate		
	Courses				ours) and course language				
	Method of a	assessment	a) written examination (approx. 45 minutes) or b) term paper (approx. 8 pages, time to complete: 1 to 4 weeks) or c) oral examination of one candidate each (approx. 10 minutes) or oral examination in groups (approx. 20 minutes, groups of 2)						
	other prered	quisites	Certain prerequisites must be met to qualify for admission to assessment. The lecturer will inform students about the respective details at the beginning of the course. Registration for the course will be considered a declaration of will to seek admission to assessment. If students have obtained the qualification for admission to assessment over the course of the semester, the lecturer will put their registration for assessment into effect. Students who meet all prerequisites will be admitted to assessment in the current or in the subsequent semester. For assessment at a later date, students will have to obtain the qualification for admission to assessment anew.						
	Referred to	in LPO I	§ 53 (1) 2. Physik Fac § 77 (1) 2. Physik Fac						
11-P-FD1-092-m01	Teaching 1								
	ECTS 4	Duratio	n 1 semester	Method of grading	ng numerical grade	Modul level	undergraduate		
	Courses		Einführung Fachdidaktik 1 (Introduction to Didactics 1): S (2 weekly contact hours), once a year (summer semester) Einführung Fachdidaktik 2 (Introduction to Didactics 2): V (1 weekly contact hour) + Ü (1 weekly contact hour), once a year (summer semester)						
	Method of a	assessment	1. Seminar (Einführu minutes) or oral extes, groups of 2 ca 2. Topics covered in prox. 45 minutes) te each (approx. 10	This module has the following assessment components 1. Seminar (Einführung Fachdidaktik 1/Introduction to Didactics 1): term paper (approx. 8 pages) or presentation (approx minutes) or oral examination of one candidate each (approx. 10 minutes) or oral examination in groups (approx. 20 m tes, groups of 2 candidates). 2. Topics covered in lectures and exercises (Einführung Fachdidaktik 2/Introduction to Didactics 2): written examination prox. 45 minutes) or term paper (approx. 8 pages) or presentation (approx. 30 minutes) or oral examination of one car te each (approx. 10 minutes) or oral examination in groups (approx. 20 minutes, groups of 2 candidates). Students must register for assessment components 1 and 2 online (details to be announced).					
			To pass this module, students must pass both assessment component 1 and assessment component 2.						
	other prered	quisites	Prior completion of module 11-P-E recommended.						
	Additional I	nformation	Important information on number and allocation of places: There is a restricted number of places. Should the number of applications exceed the number of available places, places will be allocated as follows: Places will be allocated according to the number of subject semesters/ECTS credits (1st: studying in 3rd subject semester or higher, 2nd: has achieved a minimum of 50 ECTS credits, and 3rd: highest number of subject semesters if studying in 1st or 2nd subject semester). Among applicants with the same number of subject semesters/ECTS credits, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.						
	Referred to	in LPO I	§ 38 (1) 1. Didaktik d § 38 (1) 1. Didaktik d § 53 (1) 2. Physik Fac	Grundlagen der Experir					
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11-P-EL-092-m01	Teachi	ng Semi	nar Fund	amenta	al Principles						
	ECTS	4	Duratio	n	1 semester	Method of grading	(not) successfully completed	Modul level	undergraduate		
	Course	es	•	S (no	information on SWS	(weekly contact hou	rs) and course language availa	ble)			
	Metho	d of asse	essment	or c) v) term paper (approx. 8 pages, time to complete: 1 to 4 weeks) or b) presentation/seminar presentation (approx. 45 minutes) r c) written examination (approx. 45 minutes) or d) oral examination of one candidate each (approx. 15 minutes) or e) oral exmination in groups (groups of 2, approx. 30 minutes)						
	other p	orerequis	sites	The le consid to ass meet	cturer will inform studered a declaration of essment over the coall prerequisites will	udents about the respof will to seek admissourse of the semester burse of the semester I be admitted to asse	pective details at the beginning sion to assessment. If students , the lecturer will put their regi	g of the course. I s have obtained stration for asse subsequent sen	alify for admission to assessment. Registration for the course will be the qualification for admission essment into effect. Students who nester. For assessment at a later		
	Referre	ed to in L	PO I	§ 53 (1) 2. Physik Fachdida	aktik					

Extra Skills

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".

Physics (Freier Bereich (ger	neral as v	well as s	subject-s _l	pecific	electives) subject	specific)					
11-P-FB-LLL-121-	Studen	Student Lab Supervision (Physics)									
mo1	ECTS	ECTS 2 Duration		n	1 semester	Method of grading	(not) successfully completed	Modul level	undergraduate		
	Course	S		S (no	information on SWS	(weekly contact hou	rs) and course language availa	ble)			
	Method	Method of assessment			a) written examination (approx. 45 minutes) or b) term paper (approx. 8 pages, time to complete: 1 to 4 weeks) or c) examination of one candidate each (approx. 10 minutes) or d) examination in groups (approx. 20 minutes, groups of 2)						
	other prerequisites			This n	This module can be chosen by students studying at least one subject in the natural sciences.						
11-MIND-Ph1-121-	Low Co	st - High	h Impact.	Low-B	Low-Budget Experiments for Science Courses (Physics)						
mo1	ECTS 2 Duration			n	1 semester	Method of grading	(not) successfully completed	Modul level	undergraduate		
	Course	S		S (no information on SWS (weekly contact hours) and course language available)							
	Method	Method of assessment			a) written examination (approx. 45 minutes) or b) term paper (approx. 8 pages, time to complete: 1 to 4 weeks) or c) examination of one candidate each (approx. 10 minutes) or d) examination in groups (approx. 20 minutes, groups of 2)						
	other p	other prerequisites			This module can be chosen by students studying at least one subject in the natural sciences.						
11-MIND-Ph2-121-	Teachi	ng Scier	ice with I	lands-	on-Exhibits (Physics	s)					
mo1	ECTS	2	Duratio	n	1 semester	Method of grading	(not) successfully completed	Modul level	undergraduate		
	Course	S	.,	S (no	S (no information on SWS (weekly contact hours) and course language available)						
	Method of assessment				a) written examination (approx. 45 minutes) or b) term paper (approx. 8 pages, time to complete: 1 to 4 weeks) or c) examination of one candidate each (approx. 10 minutes) or d) examination in groups (approx. 20 minutes, groups of 2)						
	other prerequisites			This module can be chosen by students studying at least one subject in the natural sciences.							

11-P-VKM-092-m01	Drenar	aton, Co	ursa Mat	hemat	ice				-		
11-F-VKWI-092-III01		2	Duration		1 semester	Method of grading	(not) successfully complete	d Modul level	undergraduate		
	Course		Duration		,				undergraduate		
				`	(no information on SWS (weekly contact hours) and course language available) iscussion and exercises (approx. 15 minutes)						
	method of discissificati		Asses	Assessment offered: When and how often assessment will be offered depends on the method of assessment and will be anounced in due form under observance of Section 32 Subsection 3 ASPO (general academic and examination regulations)							
	other prerequisites			tive d on to the le sessn	Certain prerequisites must be met to qualify for admission to assessment. The lecturer will inform students about the respective details at the beginning of the course. Registration for the course will be considered a declaration of will to seek admission to assessment. If students have obtained the qualification for admission to assessment over the course of the semester, the lecturer will put their registration for assessment into effect. Students who meet all prerequisites will be admitted to assessment in the current or in the subsequent semester. For assessment at a later date, students will have to obtain the qualification for admission to assessment anew.						
11-P-GS-FB-	Experi	nents fo	or science	cours	es in primary schoo	ls					
NE-092-m01	ECTS	2	Duration	1	1 semester	Method of grading	(not) successfully complete	d Modul level	undergraduate		
	Course	S		S (no	information on SWS	(weekly contact hou	irs) and course language ava	ilable)			
	Method of assessment			(approx. 10 minutes) or d) oral examination in groups (approx. 20 minutes, groups of 2)							
	Participants and allocation of places			Number of places: 20. Places will be allocated according to the number of subject semesters/ECTS credits (1st: studying in 3rd subject semester or higher, 2nd: has achieved a minimum of 50 ECTS credits, and 3rd: highest number of subject semesters if studying in 1st or 2nd subject semester). Among applicants with the same number of subject semesters/ECTS credits, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.							
site for teaching de ing for a teaching of fach (subject studi tence 2 LPO I, stud	itten Har egree stu legree G ed with a ents may	dents to rundsch a focus o y also ch	be adminute may won the sci	tted to write th entific write a	the Erste Staatsprü is thesis in the subj discipline) or in the n interdisciplinary th	fung (First State Exar ject Didaktik der Grur subject Erziehungsw	mination). In accordance with ndschule (Didactics of Grund	n the provisions o schule), in the su	legree programmes) is a prerequif f Section 29 LPO I, students study- bject they selected as Unterrichts- nt to Section 29 Subsection 1 Sen-		
11-P-GS-UF-	Thesis	in Phys	ics Prima	ry Sch	ool						
HA-092-m01	ECTS	10	Duration	1	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Course	S		no co	urses assigned						
	Method of assessment			Langu teach	ing degree program	German, exceptions mes)		29 Subsection 4 L	PO I (examination regulations for		
		rerequi				c modules as specifi					
	Additional Information				Additional information on module duration: 1 to 2 semesters.						