

Module Catalogue for the Subject

Didactics in Science of Sport (Middle School)

as Didaktikfach with the degree "Erste Staatsprüfung für das Lehramt für Sonderpädagogik"

> Examination regulations version: 2013 Responsible: Faculty of Human Sciences Responsible: Institute of Sport Science

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The subject is divided into

section / sub-section	ECTS credits	starting page
Compulsory Courses	20	5
Freier Bereich (general as well as subject-specific electives)		10
Thesis	10	17

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:

LASPO2009

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

28-Sep-2015 (2015-170)

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.



Compulsory Courses

(20 ECTS credits)

Successful completion of modules worth 20 ECTS credits in each subject selected as Didaktikfach (subject studied with a focus on teaching methodology) is a prerequisite for admission to the Erste Staatsprüfung (First State Examination) in the subject Didaktiken einer Fächergruppe der Mittelschule (Didactics of a Group of Subjects of Mittelschule).

Modul	e title				Abbreviation
-		n the principles of teachi sportsdidactical activitie		ns of sports-ped-	05-SP-SPSD-092-m01
Modul	e coord	inator		Module offered by	
head o	of Centre	e for Sports and Physical	Education	Centre for Sports a	nd Physical Education
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Durati	on	Module level	Other prerequisites		
1 seme	ester	undergraduate	Admission prerequi (minimum 80% of s		regular attendance of seminars
Conter	nts				
and ev of vario	aluate l ous mov		ne forms in the conte	xt of education proc	and sport didactics. We discuss esses. We reflect the basic topics
man m rious n	iovemei noveme	nt, movement education	and movement learn to evaluate these ess	ing. They are able to	derstanding and evaluating hu- demonstrate basic topics of va- rms in view of relevant theories of
Course	es (type, r	number of weekly contact hours, l	language — if other than Ger	rman)	
V + S +	- S + S (no information on SWS (\	weekly contact hours)) and course langua	ge available)
		sessment (type, scope, langua le for bonus)	ge — if other than German, o	examination offered — if no	ot every semester, information on whether
writter	n exami	nation (approx. 60 minut	es)		
Alloca	tion of p	olaces			
Additio	onal inf	ormation			
Worklo	oad				
Teachi	ng cycl	e			
			-		
Referre	ed to in	LPO I (examination regulation	s for teaching-degree progra	mmes)	
		aktik der Hauptschule Sp aktik der Mittelschule Sp			
Modul	e appea	in in			
(2009))				e of Sport (Secondary School)
Schoo	l) (2009)			cience of Sport (Secondary
First st (2013)		mination for the teaching	g degree Sonderpäda	gogik Didactics in S	cience of Sport (Middle School)
-					e of Sport (Middle School) (2013)

Modul	e title				Abbreviation
Basic o	compet	ence in exercise physic	ology and movement		05-SP-D-TBW-092-m01
Modul	e coord	inator		Module offered by	
head o	of Centr	e for Sports and Physic	al Education	Centre for Sports a	nd Physical Education
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites	;	
1 semesterundergraduateAdmission prerequisite to assessment: regular attendance of (minimum 80% of sessions offered).				regular attendance of seminars	
Conter	nts				
sports elabora	practic ate on t	e. In this way, the stude	ents acquire scientific ure and discuss conse	knowledge about mo	nces and establish connections to ovement and sports. The seminars nentation possibilities whilst ta-
Intend	ed lear	ning outcomes			
establi and co get gro	ish con mparin ups.	nections to sports prac	tice. They acquire diffe ots and methods in view	rentiated methodolo w of various moveme	sciences and and are able to ogical competencies by examining ent fields, training goals and tar-
V + S +	S (no i	nformation on SWS (we	eekly contact hours) an	d course language a	vailable)
module i	s creditat	le for bonus)		examination offered — if n	ot every semester, information on whether
written	exami	nation (approx. 60 min	utes)		
Allocat	tion of	olaces			
Additio	onal inf	ormation			
Worklo	ad				
	-				
Teachi	ng cycl	e			
		LPO I (examination regulati		ammes)	
		aktik der Hauptschule S	^ ,		
§ 38 (1) 1 . Dia	aktik der Mittelschule S	•		
Modul	e appea	aktik der Mittelschule S ars in	Sport		
Module First st (2009)	e appe a ate exa	aktik der Mittelschule S ars in mination for the teachi	ng degree Hauptschule		e of Sport (Secondary School)
Module First st (2009) First st School	e appea ate exa ate exa l) (2009	aktik der Mittelschule S ars in mination for the teachi mination for the teachi	ng degree Hauptschule ng degree Sonderpäda	gogik Didactics in S	cience of Sport (Secondary
Module First st (2009) First st School	e appea ate exa ate exa l) (2009	aktik der Mittelschule S ars in mination for the teachi mination for the teachi	ng degree Hauptschule ng degree Sonderpäda	gogik Didactics in S	

Module	e title				Abbreviation
		n the principles of teachi ected topics)	ng sports: advanced	knowledge in sport	05-SP-D-SDV-092-m01
Module	e coord	inator		Module offered by	
head o	f Centre	e for Sports and Physical	Education	Centre for Sports ar	nd Physical Education
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 semester undergraduate Admission prerequisite to assessment: regular attendance of semi (minimum 80% of sessions offered).					regular attendance of seminars
Conten	ts				
establi transfe	sh conr r this k	nections to the basic topi	cs of subject didaction mplary classes. We p	cs. We use examples lan, conduct and eva	lopment of school sports and from various movement fields to aluate physical education classes
Intend	ed learn	ning outcomes			
physica tice and sports	al educa d are al prograr	ation in a conceptual ma ble to use these concepts	nner. They know the s in practice to plan p they are able to be cr	effects of subject-dio hysical education cl itical of such planni	the methodical principles of dactic concepts on teaching prac- asses and conceptualise school ng and evaluating guidelines.
		nformation on SWS (weel			vailable)
module is	s creditab	essment (type, scope, langua le for bonus) Oprox. 10 pages) or prese			t every semester, information on whether
Allocat	· · ·	· · · · · ·			
Additio	onal info	ormation			
Worklo	ad				
Teachi	ng cycl	9			
Referre	ed to in	LPOI (examination regulations	s for teaching-degree progra	mmes)	
		aktik der Hauptschule Sp aktik der Mittelschule Sp			
Module	e appea	rs in			
First sta (2009)	ate exa	mination for the teaching	g degree Hauptschule	Didactics in Science	e of Sport (Secondary School)
School) (2009)			cience of Sport (Secondary
First sta (2013)	ate exa	mination for the teaching	g degree Sonderpäda	gogik Didactics in So	ience of Sport (Middle School)
					e of Sport (Middle School) (2013)

Module	e title				Abbreviation
Compe at scho		n the principles of teachi	ng sports: Human m	ovement and sports	05-SP-DH-BSS-092-m01
Module	e coord	inator		Module offered by	
head o	f Centre	e for Sports and Physical	Education	Centre for Sports ar	nd Physical Education
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 semesterundergraduateAdmission prerequisite to assessment: regular attendance of semin (minimum 80% of sessions offered).					regular attendance of seminars
Conten	ts				
innovat ning. Tl	tive mo he stud	vement fields and inform	al learning situation understanding of the	s to test self-determi	movement and sports. We use ined and experience-based lear- opics of recreational sports and
Intende	ed lear	ning outcomes			
cepts o importa fession	of exper ance of al and	ience-based pedagogy. T self-determined moveme	hey study facets of (youth-)cultural move ement career. Furthe	classifying and evaluating con- ement practice and evaluate the ermore, the students acquire pro- determined movement learning
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	rman)	
S + S +	S (no i	nformation on SWS (weel	kly contact hours) an	d course language a	vailable)
		s essment (type, scope, langua le for bonus)	ge — if other than German, o	examination offered — if no	t every semester, information on whether
term pa	aper (ap	oprox. 20 pages)			
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
Teachi	ng cycl	e			
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)	
		aktik der Hauptschule Sp aktik der Mittelschule Sp			
Module	e appea	ins in			
(2009)		_			e of Sport (Secondary School)
School) (2009)			cience of Sport (Secondary
(2013)		_			cience of Sport (Middle School)
First sta	ate exa	mination for the teaching	g degree Mittelschule	Didactics in Science	e of Sport (Middle School) (2013)



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

(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".

Module title Abbreviation							
Theoretica	Theoretical Aspects of Winter Sports 05-SP-SKI-092-m01						
Module coordinator			Module offered by				
head of Co	entre for Sports and Physica	l Education	Centre for Sports ar	nd Physical Educatio	n		
ECTS M	lethod of grading	Only after succ. con	pl. of module(s)				
1 (n	not) successfully completed						
Duration	Module level	Other prerequisites					
1 semeste	er undergraduate						
Contents	Contents						
sports from ment scie ice and sm so discuss te the cum	In this course we use the example of gliding on ice and snow to assess movement patterns in snow and winter sports from a pedagogical point of view. For this purpose, we study the principles of anthropology and movement science. We take into account central principles of movement science and evaluate them on the basis of ice and snow sports. Apart from the historical roots and epistemological principles of movement theory, we also discuss didactic perspectives of teaching and learning how to glide on ice and snow. We examine and debate the current scientific knowledge that enables the students to teach movement topics in the field of winter and snow sports in a differentiated and systematic manner.						
Intended	learning outcomes						
The stude conceptua	ents acquire essential profes al manner. They are able to ning/learning practice. Furth	specify them in view of	sport didactics and	to demonstrate the	n by conduc-		
Courses (t	type, number of weekly contact hours	, language — if other than Ger	man)				
V (no info	rmation on SWS (weekly co	ntact hours) and cours	e language available)			
	f assessment (type, scope, lange editable for bonus)	uage — if other than German, o	examination offered — if no	t every semester, informati	on on whether		
written ex	amination (approx. 30 minu	ites)					
Allocation	n of places						
Additiona	linformation	_					
Workload		_					
Teaching	cycle						
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Module ap	ppears in						
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	examination for the teaching			•	ary School)		
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First state examination for the teaching degree Sonderpädagogik Didactics in Science of Sport (Secondary School) (2009)

First state examination for the teaching degree Sonderpädagogik Didactics in Science of Sport (Middle School) (2013)

First state examination for the teaching degree Mittelschule Didactics in Science of Sport (Middle School) (2013) First state examination for the teaching degree Mittelschule Science of Sport (2013)

Module title Abbre					Abbreviation	
Relaxa	ition an	d Wellness			05-SP-EW-092-m01	
Modul	e coord	inator		Module offered by		
head o	of Centro	e for Sports and Physica	ports and Physical Education Centre for Sports a			n
ECTS	Metho	od of grading	Only after succ. con	Only after succ. compl. of module(s)		
2	(not) s	successfully completed				
Durati	on	Module level	Other prerequisites	i i		
1 seme	ester	undergraduate	Admission prerequi (minimum 80% of s	site to assessment: r essions offered).	egular attendance o	f seminar
Conte	nts					
promo luate t	tion. W	e we talk about current r e develop correspondin the basis of relaxation	g theoretical concepts			
		ning outcomes				
		know central concepts on s. They are able to orga				and well-
		umber of weekly contact hours		•	ion and wettiness.	
		tion on SWS (weekly con)	
-		sessment (type, scope, langu	· · · · · · · · · · · · · · · · · · ·		•	on on whether
		le for bonus)	age in ourier than oerman,			
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Additi	onal inf	ormation				
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Workle	ad					
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	ate exa	mination for the teachir			•	y School)
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(2009)			is acsice somucipatia	Sogne Diractics III St		ary Jenout
First st		mination for the teachir)	ng degree Sonderpäda	gogik Didactics in Sc	ience of Sport (Seco	ndary
	-	mination for the teachir	ng degree Sonderpäda	gogik Didactics in Sc	ience of Sport (Midc	lle School)
LA Sonder	pädagogik	Didactics in Science of Sport	JMU Würzburg • gen	erated 26-Aug-2024 • exam.	reg. data record	page 13 / 17
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Module Catalogue for the Subject Didactics in Science of Sport (Middle School) LA Sonderpädagogik

First state examination for the teaching degree Mittelschule Didactics in Science of Sport (Middle School) (2013) First state examination for the teaching degree Mittelschule Science of Sport (2013)

Module title					Abbreviation	
Metho	Methods in Natural Medicine 05-SP-NHM-092-m01					
Module	Module coordinator			Module offered by		
		e for Sports and Physica	l Education		nd Physical Education	
ECTS			Only after succ. con	· · · ·		
2		successfully completed Module level				
Duratio			Other prerequisites			
1 seme	ster	undergraduate	Admission prerequi (minimum 80% of s		regular attendance of sen	ninar
Conten	Its					
					We develop correspondin their effects in practice.	g exem-
Intend	ed lear	ning outcomes	- · · -	· ·		
			s of physiotherapy and	d their importance fo	r psychophysical health p	oromoti-
		ble to use these technic				
Course	S (type, r	number of weekly contact hours	, language — if other than Ge	rman)		
S (no ii	nforma	tion on SWS (weekly cor	ntact hours) and cours	e language available	2)	
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		le for bonus)	, , , , , , , , , , , , , , , , , , ,		,,	
presen	tation	(approx. 20 minutes)				
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(2009)		mination for the teaching	ig degree Grundschule	e Didactics in Science	e of Sport (Primary Schoo)()
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					e of Sport (Secondary Scł	100l)
(2009)						
		mination for the teachir	,	•	÷ .	
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(2009)					cience of Sport (i filliary S	chool
First st			ng degree Sonderpäda	gogik Didactics in So	cience of Sport (Seconda	ry
	-		ng degree Sonderpäda	gogik Didactics in So	cience of Sport (Middle Se	chool)
(2013)						
					e of Sport (Middle School	
LA Sonder (Middle Sc		Didactics in Science of Sport 3)		nerated 26-Aug-2024 • exam. Igogik (Mittelschule-Didaktikf		ge 15 / 17



First state examination for the teaching degree Mittelschule Science of Sport (2013)



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 Mittelschule may write this thesis in the subject Didaktik einer Fächergruppe der Mittelschule (Didactics of a Group of Subjects of Mittelschule), in the subject 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.