

Subdivided Module Catalogue for the Subject

Didactics in Science of Sport (Middle School)

as Didaktikfach with the degree "Erste Staatsprüfung für das Lehramt an Mittelschulen"

> Examination regulations version: 2015 Responsible: Faculty of Human Sciences Responsible: Institute of Sport Science Responsible: Centre for Sports and Physical Education

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)):

08-Sep-2015 (2015-116)

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.

The subject is divided into

Abbreviation	Module title	ECTS	Method of	page
Abbieviation	Module lille	credits	grading	page
Compulsory Courses (20 EC	TS credits) odules worth 20 ECTS credits in each subject selected as Didakt	ikfach (suł	viect studied w	ith a fo-
cus on teaching methodolog	gy) is a prerequisite for admission to the Erste Staatsprüfung (Fir gruppe der Mittelschule (Didactics of a Group of Subjects of Mitt	st State Ex	amination) in t	he sub-
06-SP-D-SPSD-152-m01	Competence in the principles of teaching sports: foundations	5	NUM	8
	of sports-pedagogical and sports- didactical activities	ر 	Nom	Ŭ
06-SP-D-TBW-152-m01	Basic competence in exercise physiology and movement	5	NUM	9
06-SP-D-SDV-152-m01	Competence in the principles of teaching sports: advanced	F	NUM	6
00-51-0-500-152-1101	knowledge in sport didactics (selected topics)	5	NOM	0
06-SP-DM-BSS-152-m01	Competence in the principles of teaching sports: Human move-	-	NUM	,
00-3F-DIM-033-152-1101	ment and sports at schools	5	NUM	4
nex "Ergänzende Bestimmung Extra Skills Teaching Sports	ary: The interdisciplinary additional offer for a teaching degree of gen für den "Freien Bereich" im Rahmen des Studiums für ein Le s at the German Mittelschule	an be four hramt".	id in the respe	ctive An-
	rell as subject-specific electives) subject specific) Evaluating inclusion in and through sports	3	B/NB	10
06-SP-MS15-FTKE-152-m01	Evaluating trends in leisure and health-oriented sports activi-	3	B/NB	12
Paper (10 ECTS credits)				
teaching-degree programmes State Examination). In accord le may write this thesis in the schule), in the subject they se	arbeit (thesis) in accordance with the provisions of Section 29 Ll) is a prerequisite for teaching degree students to be admitted to ance with the provisions of Section 29 LPO I, students studying subject Didaktik einer Fächergruppe der Mittelschule (Didactics elected as Unterrichtsfach (subject studied with a focus on the s en (Educational Science). Pursuant to Section 29 Subsection 1 Sec ciplinary thesis.	o the Erste for a teach of a Group cientific di	Staatsprüfung ing degree Mit o of Subjects o scipline) or in t	(First telschu- f Mittel- the sub-
06-SP-MS16-SHMS-152-m01	Thesis in sports science	10	NUM	14

Module					Abbreviation
-		n the principles of teachi	ng sports: Human m	ovement and sports	o6-SP-DM-BSS-152-mo1
at scho					
Module				Module offered by	
		e for Sports and Physical			nd Physical Education
ECTS		od of grading	Only after succ. con	npl. of module(s)	
5	L	rical grade			
Duration		Module level undergraduate	Other prerequisites		ninars (minimum 80% of sessi-
1 Seine	Ster	undergraduate	ons offered).	of the 51 and 53 sen	
Conten	ts				
novativ determ and top	e move ined ar pics of 1	ement fields and informand experience-based lear	l learning situations (ning. The students a rend sports in view of	(including a winter/s cquire a first-hand ur f movement science.	novement and sports. We use in- ummer sports week) to test self- nderstanding of the backgrounds Furthermore, we discuss, evalua- ons for net/wall games.
Intende	ed learr	ning outcomes			
evaluat basic c enviror dents h termine cal and	te the in onnect imenta nave pro- ed move motor	nportance of self-determ ions between trend and r l education) and are able ofessional and methodol ement learning processe	ined movement for the recreational sports are to organise a well-co ogical competencies s of children and juve physical education g	heir own movement on nd super-ordinated e onceived, movement which enable them eniles. They have bas	ment practice and are able to career. Furthermore, they know ducation goals (esp. safety and -oriented project week. The stu- to monitor and support self-de- sic subject-didactic, pedagogi- v also have basic competencies
		, number of weekly conta		- if other than Germa	n)
S (2) +	S (2) +	S (1)			
		e ssment (type, scope, la on on whether module ca			tion offered — if not every seme-
oral exa	aminati	on of one candidate eac	h (10 minutes) on cor	ntents of S2	
Allocat					
Additio	nal info	ormation			
Worklo	ad				
150 h					
Teachi	ng cycl	e			
Referre	d to in	LPOI (examination regu	lations for teaching-	degree programmes)	
§ 38 (1)	Nr. 1 c)			
Module	e appea	in			
(2015)					cience of Sport (Middle School)
First sta	ate exa				e of Sport (Middle School) (2015) e of Sport (Middle School) (2020

LA Mittelschulen Didactics in Science of Sport	
(Middle School) (2015)	



Julius-Maximilians-UNIVERSITÄT WÜRZBURG

Subdivided Module Catalogue for the Subject Didactics in Science of Sport (Middle School) LA Mittelschulen

Comne	le title				Abbreviation
•		• •	ching sports: advanced	l knowledge in sport	06-SP-D-SDV-152-m01
	-	ected topics)			
	le coord			Module offered by	
		e for Sports and Physic			nd Physical Education
ECTS		od of grading	Only after succ. cor	npl. of module(s)	
5		rical grade			
<u>Duration</u>		Module level undergraduate	Other prerequisites		minars (minimum 80% of sessi-
1 seme	ester	undergraduate	ons offered).	of the 52 and 54 set	minars (minimum 80% of sessi-
Conter	nts				
establi (exerci cus on as well (includ tions to	ish con ising wi a acquiri Il as cor ding age to super	nections to the basic to th equipment, exercisi ing and extending basi responding didactic an e, gender, individual co ordinated education go	opics of subject didacti ng in water) to transfer c movement and perce d pedagogical competen ondition, inclusion). In o	cs. We use examples this knowledge to sp ption competencies encies in teaching ar doing so, the studen afety education). We	lopment of school sports and from various movement fields becific exemplary classes. We for in various settings (water, gyms and learning with different group ts learn about exemplary conne plan, conduct and evaluate phy physical education.
		ning outcomes			physical cadeation
cepts o concep luating cise se	on teacl ptualise g guidel ettings v	hing practice and are a school sports progran ines. Furthermore, they	ble to use these conce nmes. At the same time are able to apply exer	pts in practice to pla e, they are able to be nplary teaching/lear	e effects of subject-didactic con- n physical education classes ar critical of such planning and ev ning competencies to varied ex cation to and through sports, es
Course	es (type	, number of weekly cor	ntact hours, language –	– if other than Germa	an)
S (1) +	S (2) +	S (1) + S (1)			
		sessment (type, scope,	language — if other th	an German. examina	ition offered — if not every seme
ster, In		ion on whether module	e can be chosen to earn		·····,···,
-	ntation			a bonus)	
presen		(approx. 20 minutes) w		a bonus)	r (approx. 10 pages) in S1
presen	ntation (tion of)	(approx. 20 minutes) w		a bonus)	
presen Allocat	tion of _l	(approx. 20 minutes) w places		a bonus)	
presen Allocat	tion of _l	(approx. 20 minutes) w		a bonus)	
presen Allocat Additio	tion of onal inf	(approx. 20 minutes) w places		a bonus)	
presen Allocat Additio Worklo	tion of onal inf	(approx. 20 minutes) w places		a bonus)	
presen Allocat Additio Worklo 150 h	tion of p onal inf oad	(approx. 20 minutes) w places ormation		a bonus)	
presen Allocat Additio Worklo 150 h	tion of onal inf	(approx. 20 minutes) w places ormation		a bonus)	
presen Allocat Additio Worklo 150 h Teachi	tion of p onal inf oad ing cycl	(approx. 20 minutes) w places ormation e	ith handout (approx. 2	a bonus) pages) or term pape	er (approx. 10 pages) in S1
presen Allocat Additio 150 h Teachi Referro	tion of p onal inf oad ing cycl ed to in	(approx. 20 minutes) w places formation e LPOI (examination re		a bonus) pages) or term pape	er (approx. 10 pages) in S1
presen Allocat Additio 150 h Teachi Referro § 38 (1	tion of p onal inf oad ing cycl ed to in	(approx. 20 minutes) w places ormation e LPO I (examination re	ith handout (approx. 2	a bonus) pages) or term pape	er (approx. 10 pages) in S1
presen Allocat Additio Worklo 150 h Teachi Referro § 38 (1 Modul	tion of p onal inf oad ing cycl ed to in a) Nr. 1 c le appea	(approx. 20 minutes) w places formation e LPO I (examination re c) ars in	ith handout (approx. 2	a bonus) pages) or term pape	er (approx. 10 pages) in S1
presen Allocat Additio Yorklo 150 h Teachi § 38 (1 Modul First st (2015) First st First st	tion of j onal inf oad ing cycl ed to in i) Nr. 1 c le appea tate exa tate exa	(approx. 20 minutes) w places formation e LPO I (examination re i) ars in mination for the teaching	ith handout (approx. 2 gulations for teaching- ing degree Sonderpäda	a bonus) pages) or term pape degree programmes) gogik Didactics in Science	er (approx. 10 pages) in S1



Module	e title				Abbreviation
Compe	tence i	n the principles of teachi	ing sports: foundatio	ns of sports-ped-	o6-SP-D-SPSD-152-m01
		sports- didactical activiti	es		
Module	e coord	inator		Module offered by	
head o	f Centre	e for Sports and Physical	Education	Centre for Sports a	nd Physical Education
ECTS		od of grading	Only after succ. com	npl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate	Regular attendance	of the seminars (mi	nimum 80% of sessions offered)
Conten	ts				
and eva various in view	aluate l mover of mov	pasic movement and gan nent fields (motoric play	ne forms in the contex s with/without a ball, dactics of Mittelschul	xt of education proc , handball, creating	and sport didactics. We discuss esses. We reflect basic topics of movement, exercising in water) valuate basic trans-situational
Intende	ed leari	ning outcomes			
movem ject did	ient fiel lactics speciall	ds in practice and to eva and movement education	lluate these essential n. They have basic su	l movement forms in bject-didactic, peda	onstrate basic topics of various view of relevant theories of sub gogical and motor competen- s/dance) and exercising in water
Course	s (type	, number of weekly conta	ict hours, language —	- if other than Germa	ın)
V (1) + 9	S (1) + S	S (2) + S (1)			
		e ssment (type, scope, la on on whether module ca			tion offered — if not every seme
written	examiı	nation on contents of lec	ture (approx. 60 minu	utes)	
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
150 h					
Teachi	ng cycl	e			
Referre	d to in	LPOI (examination regu	lations for teaching-o	degree programmes)	
§ 38 (1)					
Module					
			g degree Sonderpäda	gogik Didactics in S	cience of Sport (Middle School)
(2015)	ata ava	mination for the teaching	dogroo Mittalachula	Didactics in Science	a of Chart (Middle Cohool) (acce
First sta First sta	ate exa				e of Sport (Middle School) (2015 e of Sport (Middle School) (2020

Module				_	Abbreviation
Basic c	ompet	ence in exercise physic	ology and movement		06-SP-D-TBW-152-m01
Module	e coord	inator		Module offered by	
head o	f Centr	e for Sports and Physic	al Education	· · · · ·	nd Physical Education
ECTS	1	od of grading	Only after succ. con	· · · ·	,
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate	Regular attendance	of the seminars (mir	nimum 80% of sessions offered)
Conten	Its				
ons to semina whilst f percep concep	sports ars elab taking i tion co ptions f	practice. In this way, the porate on the topics fro into account aspects of mpetencies in various	ne students acquire scie m the lecture and discu f movement science. We settings (open-air areas	entific knowledge ab iss consequences ar e focus on acquiring s, gyms) and on exar	science and establish connecti- out movement and sports. The od implementation possibilities and extending movement and nining basic teaching/learning d movement fields for teams (ta
-		ning outcomes			
blish co ferent r compe ning-ju	onnect movem tencies mping-	ions to sports practice. ent fields, training goa . Furthermore, the stuc throwing (athletics) an	By examining and com ls and target groups, th dents have basic pedag id in big physical educa	paring central terms ey have acquired dif ogical and motor con tion games (soccer a	
			ntact hours, language –	- If other than Germa	n)
V (1) + 1					
ster, in	format	ion on whether module	e can be chosen to earn	a bonus)	tion offered — if not every seme
written	exami	nation on contents of l	ecture (approx. 60 minu	utes)	
Allocat	ion of _l	places			
Additio	onal inf	ormation			
Worklo	ad				
150 h					
Teachi	ng cycl	e			
Referre	ed to in	LPO I (examination re	gulations for teaching-o	degree programmes)	
§ 38 (1)) Nr. 1 c	:)			
Module	e appea	ars in			
First sta (2015)					ience of Sport (Middle School) e of Sport (Middle School) (2015

Module	e title				Abbreviation
Evaluat	ting ind	lusion in and through sp	orts		06-SP-MS14-IISV-152-m01
Module	e coord	inator		Module offered by	
		e for Sports and Physical	Education		nd Physical Education
ECTS	1	od of grading	Only after succ. com	•	,
3	(not)	successfully completed			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
inclusion get gro sports ties and	on and ups (e. and es d oppo	integration in and throug g. disabled people or peo tablishes various connec rtunities of integration ar	h sports. It addresse pple with a migrant ba tions to sports scienc	s and evaluates the ackground) to partic e and subject didac	questions and backgrounds of possibilities of "special" tar- ipate in movement, games and tics. It shows the basic possibili- eoretical and practical manner.
Intende	ed lear	ning outcomes			
sion in at and dify tea the pos educat	and th out of s aching ssible c ion, tol	rough sports and/or about school. They know the con- situations as well as imple contributions of movement erance and respect).	ut corresponding sub rresponding current c ementation possibili nt, games and sports	ject-didactic implem liscourse about the t ties in settings at an to super-ordinated e	dge about integration and inclu- nentation possibilities in settings topic and/or possibilities to mo- d out of school. The understand education goals (e.g. intercultural
Course	s (type	, number of weekly conta	ct hours, language —	if other than Germa	n)
S (2)					
		sessment (type, scope, la ion on whether module ca			tion offered — if not every seme-
		approx. 30 minutes) or te amination taking the forr			examination (approx. 5 minutes) tes)
Allocat	ion of _l	olaces			
		places. Should the numbe ding to the number of sub		eed the number of a	vailable places, places will be al
Additio	onal inf	ormation			
Worklo	ad				
90 h					
Teachi	ng cycl	e			
Referre	ed to in	LPOI (examination regu	lations for teaching-c	legree programmes)	
§ 22	Nr. 3 f)				
Module					
(2015) First sta First sta	ate exa ate exa	mination for the teaching mination for the teaching	g degree Mittelschule g degree Mittelschule	Didactics in Science Science of Sport (20	cience of Sport (Middle School) e of Sport (Middle School) (2015) 015) 020 (Prüfungsordnungsversion
First sta		mination for the teaching nungsversion 2015))	g degree Mittelschule	Didactics in Science	e of Sport (Middle School) (2020

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(Middle School) (2015)	ta record Lehramt Mittelschulen (Didaktikfach) Sport - 2015	



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Module	e title				Abbreviation
Evalua	ting tre	nds in leisure and health	-oriented sports acti	vities	06-SP-MS15-FTKE-152-m01
Module	e coord	inator		Module offered by	<u> </u>
		e for Sports and Physical	Education		nd Physical Education
ECTS		od of grading	Only after succ. com	•	,
3		successfully completed			
Duratio	on	Module level	Other prerequisites		
1 seme	ester	undergraduate			
Conten	nts				
sports health cial sp	to stud sports. orts, ga	y, evaluate and test curre The students acquire exe	ent trends and topics emplary insights into or topics of health s	of movement-, gam selected scientific	ement offers of trend and health e- and sport-cultural practice and and/or didactic principles of spe- nd their scientific backgrounds as
Intend	ed lear	ning outcomes			
of heal dagogi target g	lth spor ical and groups	ts. They know correspond I motor competencies and of trend and health sport	ding teaching/learnin d are able to use ther s. The understand th	ng concepts and/or n for other teaching e possible contribu	nent culture and/or current topics have basic subject-didactic, pe- /learning situations and various tions of movement, games and tal education, health promotion).
Course	es (type	, number of weekly conta	ct hours, language —	· if other than Germa	an)
S (2)					
ster, in	format	ion on whether module ca	an be chosen to earn	a bonus)	ation offered — if not every seme-
or prac		amination (approx. 5 mir			examination (approx. 30 minutes) e form of a teaching exercise (ap-
Allocat	tion of _l	places			
		o 20 places. Should the r according to the number o			er of available places, places will
Additio	onal inf	ormation			
Worklo	oad				
90 h					
Teachi	ng cycl	e			
Referre	ed to in	LPOI (examination regu	lations for teaching-o	legree programmes)
§ 22	Nr. 3 f)				
Modul	e appea	ars in			
	ate exa	mination for the teaching	g degree Sonderpäda	gogik Didactics in S	cience of Sport (Middle School)
First st First st 2015))	ate exa ate exa	mination for the teaching mination for the teaching	g degree Mittelschule g degree Mittelschule	Science of Sport (2 Science of Sport (2	020 (Prüfungsordnungsversion
		mination for the teaching nungsversion 2015))	g degree Mittelschule	Didactics in Scienc	e of Sport (Middle School) (2020

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	e title				Abbreviation
Thesis	in spoi	rts science			06-SP-MS16-SHMS-152-m01
Modul	e coord	inator		Module offered by	<u> </u>
head o	of Centro	e for Sports and Physical	Education	Centre for Sports a	nd Physical Education
ECTS	1	od of grading	Only after succ. cor		
10		rical grade			
Duratio	on	Module level	Other prerequisites	5	
		undergraduate			
Conter	nts	-	·		
	sports.				rts science and/or subject dida ad the aim is to write a scientific
Intend	ed lear	ning outcomes			
ture. Ir gramm	n doing ne. They	so, they apply the knowl	edge and techniques nd present the result	s that they acquired o ts of their work in ac	ice and its corresponding litera- during the teaching degree pro- cordance with scientific norms
Course	es (type	, number of weekly conta	ct hours, language –	– if other than Germa	an)
No cou	irses as	signed to module			
		sessment (type, scope, la ion on whether module c			ation offered — if not every sem
		(30 to 50 pages)			
		ssessment: German; exc ng-degree programmes)	eptions pursuant to	Section 29 Subsection	on 4 LPO I (examination regulat
ons for		ng-degree programmes)	eptions pursuant to	Section 29 Subsection	on 4 LPO I (examination regulat
ons for	r teachi	ng-degree programmes)	eptions pursuant to	Section 29 Subsection	on 4 LPO I (examination regulat
ons for Allocat	teachi t ion of j	ng-degree programmes)	eptions pursuant to	Section 29 Subsectio	on 4 LPO I (examination regulat
ons foi Allocat	teachi t ion of j	ng-degree programmes) places	eptions pursuant to	Section 29 Subsection	on 4 LPO I (examination regulat
ons for Allocat	teachi tion of p	ng-degree programmes) places	eptions pursuant to	Section 29 Subsectio	on 4 LPO I (examination regulat
ons for Allocat Additio	teachi tion of p	ng-degree programmes) places	eptions pursuant to	Section 29 Subsection	on 4 LPO I (examination regulat
ons for Allocat Additio Worklo 300 h	tion of ponal inf	ng-degree programmes) places formation	eptions pursuant to	Section 29 Subsection	on 4 LPO I (examination regulati
ons for Allocat Additio Worklo 300 h	teachi tion of p	ng-degree programmes) places formation	eptions pursuant to	Section 29 Subsection	on 4 LPO I (examination regulat
ons for Allocat Additio Worklo 300 h Teachi	r teachi tion of p onal inf oad ng cycl	ng-degree programmes) places formation			
ons for Allocat Additio Worklo 300 h Teachi Referro	r teachi tion of p onal inf oad ng cycl	ng-degree programmes) places formation			
ons for Allocat Additio Worklo 300 h Teachi Referro § 29	r teachi tion of p onal inf oad ng cycl	ng-degree programmes) places ormation e LPOI (examination regu			