

Subdivided Module Catalogue for the Subject

Didactics in Science of Sport (Primary School)

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

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

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:

LASP02015

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

08-Sep-2015 (2015-113)

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 credits	Method of grading	page
Compulsory Courses (10 ECT	S cradits)		J J	
Successful completion of modied with a focus on teachin (First State Examination) in t	occless) odules worth no less than 10 ECTS credits in each subject select g methodology) (mandatory courses) is a prerequisite for admis he subject Didaktik der Grundschule (Didactics for Grundschule be successfully completed in one of the subjects selected as Di	sion to the). In additi	Erste Staatspr on, modules w	üfung orth
o(CD D FD 450 mo4	Basic competence in the principles of teaching sports: funda-	5	NULAA	,
06-SP-D-EB-152-m01	mental physical education		NUM	4
- (CD D CII	Competence in the principles of teaching sports: planning,		NULLA	
06-SP-D-SU-152-m01	executing and evaluating physical education	5	NUM	6
Compulsory Electives (o or 5	ECTS credits)			
- (CD DC DCC	Movement, sports games and sports at school - opportunities			_
06-SP-DG-BSS-152-m01	for movement at elementary schools	5	NUM	5
reier Bereich (general as we	ll as subject-specific electives)			
ject-specific electives) (Sectio To achieve the required numb Freier Bereich interdisciplin	st take modules worth a total of 15 ECTS credits in the area Freie on 9 LASPO (general academic and examination regulations for t eer of ECTS credits, students may take any modules from the are ary: The interdisciplinary additional offer for a teaching degree of gen für den "Freien Bereich" im Rahmen des Studiums für ein Le	eaching-de as below. an be four	egree programn	nes)).
Extra Skills Teaching Sports	at the German Grundschule			
(Freier Bereich (general as w	ell as subject-specific electives) subject specific)			
06-SP-GS14-IISV-152-m01	Evaluating inclusion in and through sports	3	B/NB	7
o6-SP-GS15-FTKE-152-mo1 Evaluating trends in leisure and health-oriented sports activities		3	B/NB	8
Paper (10 ECTS credits)				
teaching-degree programmes State Examination). In accord le may write this thesis in the terrichtsfach (subject studied	arbeit (thesis) in accordance with the provisions of Section 29 L) is a prerequisite for teaching degree students to be admitted to ance with the provisions of Section 29 LPO I, students studying subject Didaktik der Grundschule (Didactics of Grundschule), ir with a focus on the scientific discipline) or in the subject Erzieh tion 29 Subsection 1 Sentence 2 LPO I, students may also choos	o the Erste for a teach I the subje ungswisse	Staatsprüfung ing degree Gru ct they selected enschaften (Edu	(First ndschud as Un- Icatio-
06-SP-GS16-SHGS-152-m01	Thesis in sports science	10	NUM	9
	7.			



Module title				Abbreviation		
Basic competence in the principles of teaching sports: fundamental physical				o6-SP-D-EB-152-mo1		
educat	ion			_		
Module coordinator Module offe				Module offered by	by	
head of Centre for Sports and Physical Education			Education	Centre for Sports and Physical Education		
ECTS Method of grading Only after succ		Only after succ. con	npl. of module(s)			
5 numerical grade						
Duration Module level Other prerequisites						
1 semester undergraduate Regular attendance of the seminars (minimum 80% of se			nimum 80% of sessions offered).			

In this module we study central basics of physical education, sports education and sport didactics. We discuss and evaluate basic movement and game forms in the context of education processes. We reflect basic topics of various movement fields (the principles playing with/without a ball, handball, creating movement, exercising with equipment) in view of movement theories of elementary school didactics. We discuss and evaluate basic trans-situational aspects of fairness, cooperation and team spirit.

Intended learning outcomes

The students have essential professional skills in identifying, classifying, understanding and evaluating human movement, movement education and movement learning. They are able to demonstrate basic topics of various movement fields in practice and to evaluate these essential movement forms in view of relevant theories of subject didactics and movement education. They have basic subject-didactic, pedagogical and motor competencies, especially in the fields of aesthetic physical education (gymnastics/dance) and exercising with equipment (gymnastics/acrobatics).

Courses (type, number of weekly contact hours, language — if other than German)

V(1) + S(1) + S(1) + S(2)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

written examination on contents of lecture (approx. 60 minutes)

Allocation of places

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Additional information

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Workload

150 h

Teaching cycle

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

§ 36 (1) Nr. 7

Module appears in

First state examination for the teaching degree Grundschule Didactics in Science of Sport (Primary School) (2015) First state examination for the teaching degree Sonderpädagogik Didactics in Science of Sport (Primary School) (2015)



Module			Abbreviation				
Movem	Movement, sports games and sports at school - opportunities for movement at 06-SP-DG-BSS-152-m01						
elemer					_		
Module	e coord	linator		Module offered by			
head of Centre for Sports and Physical Education			Education	Centre for Sports and Physical Education			
ECTS	TS Method of grading Only after succ. compl. of module(s)						
5	nume	rical grade					
Duration Module level Other			Other prerequisites				
1 semester undergraduate		Regular attendance of the S1 seminars (minimum 80% of sessions offe-					
			red).				
Camban	Cautanta						

This module includes ecological aspects and historico-cultural backgrounds of movement and sports. We use innovative movement fields and informal learning situations (including a winter/summer sports week) to test self-determined and experience-based learning. The students acquire a first-hand understanding of the backgrounds and topics of recreational sports and trend sports in view of movement science.

Intended learning outcomes

The students have essential professional skills in identifying, understanding, classifying and evaluating concepts of experience-based pedagogy. They know facets of (youth-)cultural movement practice and are able to evaluate the importance of self-determined movement for their own movement career. Furthermore, they know basic connections between trend and recreational sports and super-ordinated education goals (esp. safety and environmental education) and are able to organise a well-conceived, movement-oriented project week. The students have professional and methodological competencies which enable them to monitor and support self-determined movement learning processes of children and juveniles.

Courses (type, number of weekly contact hours, language — if other than German)

S(2) + S(2)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

oral examination of one candidate each (15 minutes) on contents of S2

Allocation of places

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Additional information

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Workload

150 h

Teaching cycle

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

§ 36 (1) Nr. 7

Module appears in

First state examination for the teaching degree Grundschule Didactics in Science of Sport (Primary School) (2015) First state examination for the teaching degree Sonderpädagogik Didactics in Science of Sport (Primary School) (2015)



Module title					Abbreviation	
Competence in the principles of teaching sports: planning, executing and eva-					06-SP-D-SU-152-m01	
luating	g physic	cal education				
Module	e coord	inator		Module offered by		
head of Centre for Sports and Physical Education			Education	Centre for Sports and Physical Education		
ECTS Method of grading Only after succ. com			Only after succ. con	pl. of module(s)		
5	numerical grade					
Duration Module level Other prerequisites						
1 semester undergraduate		Regular attendance of the S2, S3 and S4 seminars (minimum 80% of ses				
			sions offered).			

In this module we discuss selected aspects of planning classes and of the development of school sports and establish connections to the basic topics of subject didactics. We use examples from various movement fields (playing, running-jumping-throwing, exercising in water) to transfer this knowledge to specific exemplary classes. We focus on acquiring and advancing basic movement and perception competencies in various settings (water, open-air areas, gyms) and corresponding competencies in subject didactics and pedagogy to teach and learn with different groups (e.g. gender, individual condition, inclusion). We plan, conduct and evaluate physical education classes in view of the didactic problem of choosing subjects for physical education.

Intended learning outcomes

The students have essential professional skills in reviewing, classifying and evaluating the methodical principles of physical education and school sports in a conceptual manner. They know the effects of subject-didactic concepts on teaching practice and are able to use these concepts in practice to plan physical education classes and conceptualise school sports programmes. At the same time, they are able to be critical of such planning and evaluating guidelines. Furthermore, they are able to apply exemplary teaching/learning competencies to varied exercise settings whilst taking into account different learning levels and goals (education to and through sports, esp. health, safety and environmental education).

Courses (type, number of weekly contact hours, language — if other than German)

S(1) + S(2) + S(1) + S(1)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

presentation (approx. 20 minutes) with handout (approx. 2 pages) or term paper (approx. 10 pages) in S1

Allocation of places

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Additional information

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Workload

150 h

Teaching cycle

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

§ 36 (1) Nr. 7

Module appears in

First state examination for the teaching degree Grundschule Didactics in Science of Sport (Primary School) (2015) First state examination for the teaching degree Sonderpädagogik Didactics in Science of Sport (Primary School) (2015)



Module title					Abbreviation	
Evaluating inclusion in and through sports			orts		o6-SP-GS14-IISV-152-m01	
Module coordinator				Module offered by		
head of Centre for Sports and Physical Education			Education	Centre for Sports and Physical Education		
ECTS	ECTS Method of grading Only after succ. con		npl. of module(s)			
3 (not) successfully completed						
Duration Module level Other		Other prerequisites				
1 semester undergraduate						
Contor	Contonts					

This module provides a theoretical and/or practical insight into current central questions and backgrounds of inclusion and integration in and through sports. It addresses and evaluates the possibilities of "special" target groups (e.g. disabled people or people with a migrant background) to participate in movement, games and sports and establishes various connections to sports science and subject didactics. It shows the basic possibilities and opportunities of integration and inclusion in and through sports in a theoretical and practical manner.

Intended learning outcomes

The students have selected professional skills and specific background knowledge about integration and inclusion in and through sports and/or about corresponding subject-didactic implementation possibilities in settings at and out of school. They know the corresponding current discourse about the topic and/or possibilities to modify teaching situations as well as implementation possibilities in settings at and out of school. The understand the possible contributions of movement, games and sports to super-ordinated education goals (e.g. intercultural education, tolerance and respect).

Courses (type, number of weekly contact hours, language — if other than German)

S (2)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

presentation (approx. 30 minutes) or term paper (approx. 10 pages) or practical examination (approx. 5 minutes) or practical examination taking the form of a teaching exercise (approx. 10 minutes)

Allocation of places

S approx. 20 places. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters.

Additional information

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Workload

90 h

Teaching cycle

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

§ 22 II Nr. 3 f)

Module appears in

First state examination for the teaching degree Grundschule Didactics in Science of Sport (Primary School) (2015) First state examination for the teaching degree Grundschule Science of Sport (2015)

First state examination for the teaching degree Sonderpädagogik Didactics in Science of Sport (Primary School) (2015)



Module title					Abbreviation	
Evaluating trends in leisure and health-oriented sports activities				ivities	06-SP-GS15-FTKE-152-m01	
Module	e coord	inator		Module offered by		
head o	head of Centre for Sports and Physical Education			Centre for Sports and Physical Education		
ECTS Method of grading Only after succ.		Only after succ. con	npl. of module(s)			
3 (not) successfully completed						
Duration Module level O		Other prerequisites				
1 semester undergraduate						
Conten	Contents					

In this module we use examples from special topics as well as sports and movement offers of trend and health sports to study, evaluate and test current trends and topics of movement-, game- and sport-cultural practice and health sports. The students acquire exemplary insights into selected scientific and/or didactic principles of special sports, game and movement offers or topics of health sports and understand their scientific backgrounds as well as their didactic implementation possibilities.

Intended learning outcomes

The students have basic professional knowledge about current trends of movement culture and/or current topics of health sports. They know corresponding teaching/learning concepts and/or have basic subject-didactic, pedagogical and motor competencies and are able to use them for other teaching/learning situations and various target groups of trend and health sports. The understand the possible contributions of movement, games and sports to super-ordinated education goals (e.g. cultural education, environmental education, health promotion).

Courses (type, number of weekly contact hours, language — if other than German)

S (2)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

presentation (approx. 3 minutes) or term paper (approx. 10 pages) or written examination (approx. 30 minutes) or practical examination (approx. 5 minutes) or practical examination taking the form of a teaching exercise (approx. 1 minutes)

Allocation of places

S approx. 12 to 20 places. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters.

Additional information

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Workload

90 h

Teaching cycle

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

§ 22 II Nr. 3 f)

Module appears in

First state examination for the teaching degree Grundschule Didactics in Science of Sport (Primary School) (2015) First state examination for the teaching degree Grundschule Science of Sport (2015)

First state examination for the teaching degree Sonderpädagogik Didactics in Science of Sport (Primary School) (2015)



Module title					Abbreviation
Thesis in sports science					06-SP-GS16-SHGS-152-m01
Modul	e coord	inator		Module offered by	
head of Centre for Sports and Physical Education			l Education	Centre for Sports and Physical Education	
ECTS Method of grading Only after succ		Only after succ. con	npl. of module(s)		
10 numerical grade					
Duration Module level		Other prerequisites	•		
undergraduate					
Contents					

In this module the students independently work on a topic from the area of sports science and/or subject didactics of sports. The topic is selected in consultation with the thesis supervisor and the aim is to write a scientific thesis.

Intended learning outcomes

The students are able to independently examine a topic relevant to sports science and its corresponding literature. In doing so, they apply the knowledge and techniques that they acquired during the teaching degree programme. They are able to write down and present the results of their work in accordance with scientific norms whilst taking into account possible aspects of subject didactics.

Courses (type, number of weekly contact hours, language — if other than German)

No courses assigned to module

Method of assessment (type, scope, language - if other than German, examination offered - if not every semester, information on whether module can be chosen to earn a bonus)

written thesis (30 to 50 pages)

Language of assessment: German; exceptions pursuant to Section 29 Subsection 4 LPO I (examination regulations for teaching-degree programmes)

Allocation of places

Additional information

Workload

300 h

Teaching cycle

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

§ 29

Module appears in

First state examination for the teaching degree Grundschule Didactics in Science of Sport (Primary School) (2015) First state examination for the teaching degree Grundschule Science of Sport (2015)