



## **Annex SFB**

# Studienfachbeschreibung (subject description, SFB) for the subject Didactics in Mathematics (Primary School) as Didaktikfach with the degree "Erste Staatsprüfung für das Lehramt an Grundschulen"

## Responsible: Institute of Mathematics

Examination regulations version: 2009

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, $\mathbf{U}$ = exercise, $\mathbf{V}$ = lecture									
	Term: <b>SS</b> = summer semester, <b>WS</b> = winter semester									
	Methods of grading: <b>NUM</b> = numerical grade, <b>B/NB</b> = (not) successfully completed									
	Regulations: <b>(L)ASPO</b> = general academic and examination regulations (for teaching-degree programmes), <b>FSB</b> = subject-specific provisions, <b>SFB</b> = list of modules									
	Other: <b>A</b> = thesis, <b>LV</b> = course(s), <b>PL</b> = assessment(s), <b>TN</b> = participants, <b>VL</b> = 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 cre- ditable 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 me- thod 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:

#### LASPO2009

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

## 23-May-2012 (2012-82)

### 25-Sep-2014 (2014-65)

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		Duration	(in semesters)	Method of grading		Module level				
	Courses		To be sp	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	ssessm	ient								
	Only after su completion c	ccessf of	ul if applic	if applicable							
	Other prereq	uisites	if applic	if applicable							
	Participants and allocation of places		locati- if applic	able							
	Additional information		ion if applic	if applicable							
	Referred to in	n LPO I	if applic	able (examination re	gulations for teachin	g-degree programmes)					

## Compulsory Courses (10 ECTS credits)

Successful completion of modules worth no less than 10 ECTS credits in each subject selected as Didaktikfach (subject studied with a focus on teaching methodology) (mandatory courses) is a prerequisite for admission to the Erste Staatsprüfung (First State Examination) in the subject Didaktik der Grundschule (Didactics for Grundschule). In addition, modules worth another 5 ECTS credits must be successfully completed in one of the subjects selected as Didaktikfach (mandatory electives).

10-M-MGS-092-	Mathematics in German Grundschule (Arithmetic, Geometry and Application of Mathematics)												
mo1	ECTS	10	Duration		2 semester	Method of grading	numerical grade		Modul level	undergraduate			
	Courses			<ul> <li>This module comprises 3 module components. Information on courses will be listed separately for each module component.</li> <li>10-M-MGS-P-092: M (no information on SWS (weekly contact hours) and course language available)</li> <li>10-M-MGS-1-092: V + Ü (no information on SWS (weekly contact hours) and course language available)</li> <li>10-M-MGS-2-092: V + Ü (no information on SWS (weekly contact hours) and course language available)</li> <li>10-M-MGS-2-092: V + Ü (no information on SWS (weekly contact hours) and course language available)</li> </ul>									
	Metho	u ui asse	essment	stated otherwise, successful completion of the module will require successful completion of all individual assessments.									
				<ul> <li>Assessment in module component 10-M-MGS-P-092: Mathematics in German Grundschule (Exam in Arithmetic, Geometry and Application of Mathematics) <ul> <li>1 ECTS, Method of grading: numerical grade</li> <li>written examination (approx. 120 minutes); if announced by the lecturer, the written examination can be replaced by an oral examination of one candidate each (approx. 15 minutes) or an oral examination in groups (groups of 2: approx. 20 minutes, groups of 3: approx. 30 minutes) or by a written and/or multi-media portfolio (as announced)</li> <li>Only after successful completion of module components: Successful completion of the two module components 10-M-MGS-1 and 10-M-MGS-2 is a prerequisite for participation in module component 10-M-MGS-P.</li> </ul> </li> <li>Assessment in module component 10-M-MGS-1-092: Mathematics in German Grundschule (Arithmetic)</li> <li>5 ECTS, Method of grading: (not) successfully completed</li> <li>exercises: At the beginning of the course, the lecturer will specify the type and scope of exercises to be successfully completed.</li> <li>Assessment in module component 10-M-MGS-2-092: Mathematics in German Grundschule (Geometry and Application of Mathematics)</li> <li>4 ECTS, Method of grading: (not) successfully completed</li> <li>exercises: At the beginning of the course, the lecturer will specify the type and scope of exercises to be successfully completed.</li> </ul>									
	Referre	ed to in L	POI	§ 36 (:	ı) 7. Didaktik der Gru	undschule Mathemat	ik						
<b>Compulsory Electiv</b>	ves												
10-M-DAGS-092-	Select	ed Topic	s in Didac	ctics of Mathematics (German Grundschule)									
m01	ECTS	2	Duration		1 semester	Method of grading	(not) successfully con	npleted	Modul level	undergraduate			
	Course	es		S (no i	information on SWS	(weekly contact hou	s) and course languag	ge availat	ole)				
	Method of assessment			a) talk Asses	a (approx. 60 minute sment offered: once	es) or b) project (appr e a year, winter semes	ox. 5 to 15 pages) or c) ter	) portfolio	(approx. 5 to 1	5 pages)			
	Referred to in LPO I			§ 36 (1) 7. Didaktik der Grundschule Mathematik									

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10-M-DMGS-092-	Methodology of Teaching in Mathematics (German Grundschule)										
m01	ECTS 3	Duratio	n	1 semester	Method of grading	(not) successfully	completed	Modul level	undergraduate		
	Courses		S (no	ino information on SWS (weekly contact hours) and course language available)							
	Method of ass	sessment	a) tall	ı) talk (approx. 45 minutes) or b) project (approx. 5 to 15 pages) or c) portfolio (approx. 5 to 15 pages)							
			Asses	sment offered: once	e a year, summer sem	ester					
	Referred to in	LPO I	§ 36 (	(1) 7. Didaktik der Gr	rundschule Mathemat	ik					
Freier Bereich (general as well as subject-specific electives) 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 (g neral academic and examination regulations for teaching-degree programmes)). To achieve the required number of ECTS credits, students may take any modules from th areas below.											
"Freien Bereich int "Freien Bereich" im	erdisciplinary: Rahmen des S	tudiums f	isciplir ür ein L	ary additional offer _ehramt".	for a teaching degree	e can be found in th	ie respective	Annex "Erganz	zende Bestimmungen für den		
10-M-DAGS-092-	Selected Topi	cs in Dida	ctics o	f Mathematics (Gerr	man Grundschule)						
m01	ECTS 2	Duratio	n	1 semester	Method of grading	(not) successfully	completed	Modul level	undergraduate		
	Courses		S (no	information on SWS	5 (weekly contact hou	rs) and course lang	guage availat	ole)			
	Method of ass	sessment	a) talk (approx. 60 minutes) or b) project (approx. 5 to 15 pages) or c) portfolio (approx. 5 to 15 pages) Assessment offered: once a year, winter semester								
	Referred to in	LPO I	§ 36 (1) 7. Didaktik der Grundschule Mathematik								
10-M-DMGS-092-	Methodology	of Teachi	ng in M	lathematics (Germa	n Grundschule)						
m01	ECTS 3	Duratio	n	1 semester	Method of grading	(not) successfully	completed	Modul level	undergraduate		
	Courses		S (no information on SWS (weekly contact hours) and course language available)								
	Method of ass	sessment	a) talk (approx. 45 minutes) or b) project (approx. 5 to 15 pages) or c) portfolio (approx. 5 to 15 pages) Assessment offered: once a year, summer semester								
	Referred to in LPO I		§ 36 (1) 7. Didaktik der Grundschule Mathematik								
10-M-DV-	E-Learning an	d Blendec	Learn	ing in Mathematics	at school						
HB-092-m01	ECTS 3	Duratio	n	1 semester	Method of grading	(not) successfully	completed	Modul level	undergraduate		
	Courses		Ü (no	Ü (no information on SWS (weekly contact hours) and course language available)							
	Method of ass	sessment	web-based project assignments and tests (length/expenditure of time to be announced at the beginning of the course)								
	other prerequ	isites	Certai tive d on to the le sessn ficatio matic (onlin This r succe	in prerequisites must etails at the beginni assessment. If stud octurer will put their nent in the current of on for admission to s are always incorpo- ne) added in bracket egistration for the en- essfully completed, t	st be met to qualify fo ing of the course. Reg lents have obtained th registration for assess or in the subsequent s assessment anew. Co orated into a module ts. Registration for the exercise will be consid the lecturer will put th	r admission to asso istration for the con- ne qualification for sment into effect. S emester. For asses ourses offered onlin with an exercise. Th exercise must alw ered a declaration e registration for a	essment. The urse will be c admission to Students who sment at a la be by Virtuello ne respective ays be made of will to see ssessment ir	e lecturer will ir onsidered a de o assessment c meet all prere ter date, stude e Hochschule E modules can via SB@Home k admission to no effect at the	nform students about the respec- eclaration of will to seek admissi- over the course of the semester, equisites will be admitted to as- ents will have to obtain the quali- Bayern (vhb) in the field of mathe- be identified by the word virtuell e at the beginning of the course. o assessment. If the exercise was e end of the course.		

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10-M-VHBA-	Basics in Arithmetics (virtual course)												
ri-092-m01	ECTS	3	Duration	l	1 semester	Method of grading (not) successfully completed Modul level undergraduate							
	Course	S		Ü (no	information on SWS	<i>NS</i> (weekly contact hours) and course language available)							
	Method	d of ass	essment	web-b	veb-based project assignments and tests (length/expenditure of time to be announced at the beginning of the course)								
	other prerequisites			Certain prerequisites must be met to qualify for admission to assessment. The lecturer will inform students about the respec- tive details at the beginning of the course. Registration for the course will be considered a declaration of will to seek admissi- on 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 as- sessment in the current or in the subsequent semester. For assessment at a later date, students will have to obtain the quali- fication for admission to assessment anew. Courses offered online by Virtuelle Hochschule Bayern (vhb) in the field of mathe- matics are always incorporated into a module with an exercise. The respective modules can be identified by the word virtuell (online) added in brackets. Registration for the exercise must always be made via SB@Home at the beginning of the course. This registration for the exercise will be considered a declaration of will to seek admission to assessment. If the exercise was successfully completed, the lecturer will put the registration for assessment into effect at the end of the course.									
10-M-	Basics	in Scho	ol Geome	try (vir	tual course)								
VHBGe0-092-m01	ECTS	3	Duration	1	1 semester         Method of grading         (not) successfully completed         Modul level         undergraduate								
	Course	S		Ü (no information on SWS (weekly contact hours) and course language available)									
	Method	d of ass	essment	web-based project assignments and tests (length/expenditure of time to be announced at the beginning of the course)									
	other p	rerequi	sites	Certai tive de on to the lee sessm ficatio matics (onlin This re succe	n prerequisites mus etails at the beginnin assessment. If stude cturer will put their r pent in the current or on for admission to a s are always incorpo e) added in brackets egistration for the ex ssfully completed, t	ust be met to qualify for admission to assessment. The lecturer will inform students about the respec- ning of the course. Registration for the course will be considered a declaration of will to seek admissi- udents have obtained the qualification for admission to assessment over the course of the semester, ir registration for assessment into effect. Students who meet all prerequisites will be admitted to as- t or in the subsequent semester. For assessment at a later date, students will have to obtain the quali- o assessment anew. Courses offered online by Virtuelle Hochschule Bayern (vhb) in the field of mather porated into a module with an exercise. The respective modules can be identified by the word virtuell ets. Registration for the exercise must always be made via SB@Home at the beginning of the course. exercise will be considered a declaration of will to seek admission to assessment. If the exercise was d, the lecturer will put the registration for assessment into effect at the end of the course.							

#### 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 Grundschule may write this thesis in the subject Didaktik der Grundschule (Didactics of Grundschule), 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.

10-M-HMGSD-092-	Thesis										
m01	ECTS	10	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Courses no courses assigned										
	Metho	d of asse	f assessment written thesis (approx. 250 to 300 hours total) Language of assessment: German, exceptions in accordance with Section 29 Subsection 4 LPO I (exami teaching degree programmes)								
	Modules successfully Where applicable, specific modules/module components as specified by supervisor. completed										
Additional Information Additional information on module duration: 1 to 2 semesters.											