

Module Catalogue for the Subject

Additional qualification in inclusive special pedagogy in the context of visual impairment and blindness for teachers at special, general and vocational schools

with the degree "Abschlußzeugnis / Zertifikat" (40 ECTS credits)

> Examination regulations version: 2024 Responsible: Faculty of Human Sciences Responsible: Institute of Special Education

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The subject is divided into

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Additional qualification in inclusive special pedagogy in the context of visual impairment and blindness for teachers at special, general and vocational schools (2024) JMU Würzburg • generated 21-Mai-2024 • exam. reg. data record Abschlusszeugnis/Zertifikat Zusatzqualifizierung inklusive Pädagogik bei Sehbeeinträchtigungen für Lehrkräfte an Förder-, allgemeinbildenden oder beruflichen Schulen - 2024 page 4 / 20

, 40 ECTS credits



Content and Objectives of the Programme

German contents and learning outcome available but not translated yet.

Die Zusatzqualifizierung wird an der Fakultät für Humanwissenschaften der JMU angeboten und richtet sich an Lehrkräfte an Grund-, Mittel-, Realschulen, beruflichen Schulen, Gymnasien oder für Sonderpädagogik, die an den betreffenden Schulen tätig sind oder waren.

Ziel der Zusatzqualifizierung ist die Erhöhung der Fachlichkeit in den pädagogischen Handlungsfeldern. Die Zusatzqualifizierung schließt an die bereits erworbenen pädagogischen, didaktischen und psychologischen Kompetenzen im vorangegangenen Lehramtsstudium an.

Neben einer allgemeinen Ein- und Hinführung zur Pädagogik bei Sehbeeinträchtigungen liegt der Fokus auf vier konkreten und im schulischen Kontext als besonders relevant erachteten Schwerpunkten:

Braille Voll- und Kurzschrift, Digitale Medien und Technologien, Orientierung und Mobilität sowie Alltagspraktische Fähigkeiten und Fertigkeiten und schließlich die Funktionale Diagnostik des Sehens.



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:

SPO+ASPO2015

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

17-Apr-2024 (2024-37)

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

(40 ECTS credits)

Additional qualification in inclusive special pedagogy in the context of visual impairment and blindness for teachers at special, general and vocational schools (2024)

Module title					Abbreviation
Introduction to special pedagogy in the context of visual impairment and o6-B-EPBS-VQ-232-mo1 blindness					
Module	coord	inator		Module offered by	1
holder	of the O	Chair of Special Education	n VI		
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 semes	ster	undergraduate			
Conten	ts				
subject compar	; senso ison; s	ory-psychological and epi	istemological basics ular institutions and	of the subject; ped fields of action rela	Iness (VIB); basic concepts of the agogy of VIB in an international ated to the subject; visual accom-).
Intende	d lear	ning outcomes			
ference pare ex VIB; the are able ke lang	s; they amples ey are a e to exp uages;	know important pedagos for possible education- able to write with a Braille blain their functions and	gical fields of action of related, professional e typewriter; they kno differences; they kno	of the subject area; and everyday pract w the commercial w other ways of pro	e basis of their fundamental dif- ; they are able to name and com- tical challenges in the context of models of Braille typewriters and oducing and displaying Braille-li- hey are able to write texts in Braille
Course	5 (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V (2) + l	Ü (1)				
		essment (type, scope, langua; le for bonus)	ge — if other than German, e	examination offered — if i	not every semester, information on whether
written credital		nation (approx. 45 minute bonus	es) and practical exar	mination (15 to 30 r	ninutes)
Allocati	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
150 h					
Teachir	ig cycl	e			
Referred to in LPO I (examination regulations for teaching-degree programmes)					
§ 98a Nr. 2					
§ 107a					
Module First sta			degree Sonderpäda	gogik Special peda	gogy in the context of visual im-
pairmeı First sta pairmeı	nt and ite exa nt and	blindness (2023)	degree Sonderpäda	gogik Special peda	gogy in the context of visual im-
			-	-	



Bachelor's degree (2 majors) Special Education (2023)

Diploma / Certificate Additional qualification in inclusive special pedagogy in the context of visual impairment and blindness for teachers at special, general and vocational schools (2024)

cial, general and vocational schools **Module title** Abbreviation Visual impairment and blindness from a medical perspective 06-B-MEDI-V-212-m01 Module coordinator Module offered by holder of the Chair of Special Education VI ECTS Method of grading Only after succ. compl. of module(s) numerical grade Duration Module level Other prerequisites 1 semester undergraduate Contents Physical basics of light and colour perception; basics of optics and refraction; basic concepts of ophthalmology; anatomical structure of the eye and related physiological processes; development of visual perception; causes of visual impairment, especially in childhood and adolescence; specific common causes of visual impairment; diagnostic procedures and diagnostic instruments; ophthalmological medical letters and reports; critical self-reflection of one's own diagnostic actions. Intended learning outcomes Students are able to explain basic connections on the subjects of light and colours; they can justify and explain the effect of light-breaking media; they have comprehensive orientation knowledge in ophthalmology relevant to their specialisation; they are able to recite and explain the anatomical structure of the eye and related physiological processes; they are able to trace the developmental process of visual perception with regard to developmental visual impairments; they are able to explain and evaluate the main causes of blindness and visual impairment in childhood and adolescence in terms of their causes, symptoms and pedagogical implications; they are able to read and evaluate ophthalmological doctor's letters; they are familiar with ways to research. Courses (type, number of weekly contact hours, language - if other than German) V (2) + Ü (1) Method of assessment (type, scope, language - if other than German, examination offered - if not every semester, information on whether module is creditable for bonus) 1) written examination (approx. 60 minutes) or 2) portfolio (approx. 10 pages) or 3) oral examination of one candidate each (approx. 20 minutes) creditable for bonus Allocation of places **Additional information** Workload 150 h **Teaching cycle** Referred to in LPO I (examination regulations for teaching-degree programmes) § 98a | Nr. 2 Module appears in First state examination for the teaching degree Sonderpädagogik Special pedagogy in the context of visual impairment and blindness (2021) First state examination for the teaching degree Sonderpädagogik Special pedagogy in the context of visual impairment and blindness (2023) Module studies (Bachelor) Special pedagogy in the context of visual impairment and blindness (2024) Diploma / Certificate Additional qualification in inclusive special pedagogy in the context of visual impairment and blindness for teachers at special, general and vocational schools (2024) Additional qualification in inclusive special pedago-JMU Würzburg • generated 21-Mai-2024 • exam. reg. data record Abschlusszeugpage 10 / 20

Module	titla				Abbreviation
Module title			lindnoss	o6-B-DIDI-VQ-232-mo1	
General didactics in the context of visual impairment and blin			iat impariment and b	ununess	00-D-UUI-VQ-232-11101
Module coordinator		Module offered by			
holder	of the C	hair of Special Education	n VI		
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 semes	ster	undergraduate			
Conten	ts				
groups; visual, i timisati develop mance sory pa velopm tened v Intende Studen in a the sensory sensory they are stem of	Learning-theoretical and general didactic basics; design of educational processes in heterogeneous study groups; organisation of teaching; teamwork and pedagogical decision-making in the subject area; concepts on visual, auditory, and tactile improvement of the sensory efficiency; tactile education with an introduction and op- timisation of tactile strategies and depletion of tactile constraints; didactic concepts on supporting the concept development; didactics of movement education under difficult conditions; concepts of supporting the perfor- mance of identification; tactile teaching media; preparation and improvement of visual media; strategies on sen- sory parallelisation; disabled social learning; basics of the acquisition of written language; concepts on the de- velopment of preparing skills for learning Braille; didactics of the written Braille language; Braille grade 2 (shor- tened version of Braille). Intended learning outcomes Students are able to analyse and evaluate individualised teaching-learning concepts of the subject focus vision in a theory-driven manner; they are able to evaluate and analyse strategies for explicit or implicit improvement of sensory efficiency, concept development, and movement education; they are able to analyse strategies for multi- sensory perception of complex issues; they are able to plan and critically evaluate tactile media used in lessons; they are able to tailor visual media for lessons to the individual needs of the learners and justify their decisions; they are able to evaluate approaches of the acquisition of learning Braille; they are able to understand the sy-				
		/s to produce media relat			
V (2) + 1		umber of weekly contact hours, l	anguage — If other than Ger	man)	
Method module is	l of ass creditab	le for bonus)			ot every semester, information on whether
2) oral e	 written examination (approx. 45 minutes) and practical examination (15 to 30 minutes) or oral examination of one candidate each (approx. 20 minutes) and practical examination (15 to 30 minutes) creditable for bonus 				
Allocati	ion of p	olaces			
Additional information					
Workload					
150 h					
Teaching cycle					
Referred to in LPO I (examination regulations for teaching-degree programmes)					
§ 98a Nr. 3 § 107a Nr. 2					
Module	Module appears in				

Additional qualification in inclusive special pedagogy in the context of visual impairment and blindness for teachers at special, general and vocational schools (2024)

First state examination for the teaching degree Sonderpädagogik Special pedagogy in the context of visual impairment and blindness (2023)

First state examination for the teaching degree Sonderpädagogik Special pedagogy in the context of visual impairment and blindness (Minor, 2023)

Bachelor's degree (2 majors) Special Education (2023)

Diploma / Certificate Additional qualification in inclusive special pedagogy in the context of visual impairment and blindness for teachers at special, general and vocational schools (2024)

Additional qualification in inclusive special pedagogy in the context of visual impairment and blindness for teachers at special, general and vocational schools (2024)

Module	title				Abbreviation
Subject-specific didactics in the context of visual impairment and blindness			o6-B-FADI-VQ-232-mo1		
Module	coord	inator		Module offered by	
- 1		Chair of Special Education			
ECTS		od of grading	Only after succ. com	pl. of module(s)	
5		rical grade			
Duratio	n	Module level	Other prerequisites		
1 semes		undergraduate			
Conten					
basic m cursor s ties; dio conditio on; spe port the cial foct stic edu ses; Bra Intende Student matical	Basics of the acquisition of mathematical competences under difficult conditions; educational standards and basic mathematical education with a special focus on vision; approaches to the promotion of mathematical pre- cursor skills with visual impairments; qualitative diagnostical methods for the assessment of arithmetic difficul- ties; didactic concepts for the development of mathematical competences in primary education under difficult conditions; approaches to support the acquisition of mathematical competences with primarily tactile orientati- on; specific concepts for mathematics in higher grades with a special focus on vision; didactic concepts to sup- port the understanding of scientific and technical phenomena; special aspects of physical education with a spe- cial focus on vision; subject-specific didactics of foreign language teaching; special aspects of musical and arti- stic education with a special focus on vision; concepts to support the understanding of social interaction proces- ses; Braille in the subject-specific context. Intended learning outcomes Students are able to qualitatively identify and document difficult learning conditions in the acquisition of mathe- matical competence; they are able to plan and justify individualised learning offers to support basic mathemati- cal education; they know strategies to overcome typical subject-related aversions in mathematic class; they are				
environ foreign	ments; langua	they know basic subject ges, musical-artistic teac	-didactic approaches ching as well as socia	s in scientific-technic Il interaction process	cal teaching, physical education,
		umber of weekly contact hours, l	anguage — if other than Ger	man)	
S (2) + S					
		essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	ot every semester, information on whether
2) prese	entatio examin	oprox. 15 pages) or n (approx. 20 minutes) w ation of one candidate e bonus			
Allocati	ion of p	olaces			
Additio	nal info	ormation			
Workload					
150 h					
Teaching cycle					
Referred to in LPO I (examination regulations for teaching-degree programmes)					
§ 98a Nr. 3 § 107a Nr. 2					
Module	Module appears in				

Additional qualification in inclusive special pedagogy in the context of visual impairment and blindness for teachers at special, general and vocational schools (2024)

First state examination for the teaching degree Sonderpädagogik Special pedagogy in the context of visual impairment and blindness (2023)

First state examination for the teaching degree Sonderpädagogik Special pedagogy in the context of visual impairment and blindness (Minor, 2023)

Module studies (Bachelor) Special pedagogy in the context of visual impairment and blindness (2024) Diploma / Certificate Additional qualification in inclusive special pedagogy in the context of visual impairment and blindness for teachers at special, general and vocational schools (2024)

Additional qualification in inclusive special pedagogy in the context of visual impairment and blindness for teachers at special, general and vocational schools (2024)

Module Catalogue for the Subject Additional qualification in inclusive special pedagogy in the context of visual impairment and blindness for teachers at spe-

cial, general and vocational schools

Module	title				Abbreviation
Orientation and mobility			06-B-OMOB-V-232-m01		
Module			<u>\</u>	Module offered by	
		Chair of Special Education			
ECTS		od of grading	Only after succ. com	ipl. of module(s)	
5		rical grade			
Duratio		Module level	Other prerequisites		
1 semes		undergraduate			
tion und siderati known, sing str teachin	der diff on of r closed eets, e g units	icult conditions; body pro elevant safety aspects; ta and open spaces; concr tc.; (electronic) aids; dida in orientation and mobil	otection techniques; actile maps; search te ete mobility techniqu actic approaches to t	slide technique; les echniques; strategie ues such as long can he planning, implem	lindness (VIB); spatial percep- son planning with special con- s for orientation in known/un- e techniques, strategies for cros- nentation and documentation of essibility.
		ning outcomes			
pation; they are plan inc safety a	Students understand the particular importance of self-determined orientation and mobility in realizing partici- pation; they can identify and explain possible special challenges for people with VIB in specific spatial settings; they are able to analyse and evaluate specific orientation and mobility situations of people with VIB; they can plan individualised and group-oriented lessons in orientation and mobility with special consideration of relevant safety aspects and justify their decisions; they are able to simulate, analyse and evaluate planned lessons in in- tervention simulations.				
		umber of weekly contact hours, la	anguage — if other than Ger	man)	
S (2) + l	Ü (1)				
		essment (type, scope, languag le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
	examin	pprox. 15 pages) or ation of one candidate ea bonus	ach (approx. 20 minu	ites)	
Allocati	on of p	olaces			
Additio	nal info	ormation			
Workload					
150 h					
Teaching cycle					
Referred to in LPO I (examination regulations for teaching-degree programmes)					
§ 98a l Nr. 3					
Module					
First state examination for the teaching degree Sonderpädagogik Special pedagogy in the context of visual im- pairment and blindness (2023) Diploma / Certificate Additional qualification in inclusive special pedagogy in the context of visual impairment and blindness for teachers at special, general and vocational schools (2024)					

				L	iai, general and vocali		
Module title			Abbreviation				
Independent living skills			06-B-AFF-V-232-mo	1			
Module	e coord	inator		Module offered by			
holder	ofthe	Chair of Special Educatio	on VI				
ECTS	Meth	od of grading	Only after succ. com	pl. of module(s)			
5	nume	rical grade		· · · · · ·			
Duratio	on	Module level	Other prerequisites				
1 seme	ester	undergraduate					
Conten	nts						
impairn ties an intrusiv spaces compa proach and tra social n Intende Studen ties; th studies toire or and ab text in Course	Basic aspects of everyday practical abilities and skills as a pivotal guiding principle in the pedagogy of visual impairments and blindness; observation of the traditional pedagogical perspective on everyday practical abilities and skills from the perspective of disability studies; dealing with everyday discrimination, discrediting and intrusive actions; examination of traditional LPF approaches; approaches to creating disability-sensitive living spaces; (electronic) aids and assistive technologies in everyday practical contexts for private use in particular; comparative approaches and strategies in the areas of household managing and self supply; comparative approaches to the realisation of cultural participation particularly from the areas of leisure activities, gastronomy, and travel; people with visual impairments in media and film; self-portrayal of people with visual impairment on social media; examination of the perspective of visual impairment as a didactical instrument; Intended learning outcomes Students are able to identify and explain possible special challenges in the context of everyday practical abilities; they are able to recognise and appreciate precise individual strategies and broaden their didactic repertoire on this basis; they are able to plan individualised and group-oriented lessons on everyday practical skills and abilities and justify their decisions; they are able to plan individualised in group-oriented lessons on everyday practical skills and abilities and justify their decisions; they are able to plan individualised and group-oriented lessons on everyday practical context in a person-centred way, introduce their use and justify their decisions. Courses (type, number of weekly contact hours, language – if other than German) S (2) + Ü (1)						
	examir	pprox. 15 pages) or nation of one candidate e bonus	each (approx. 20 minu	ites)			
Allocat			_				
Additio	onal inf	ormation					
Worklo	ad						
150 h	150 h						
Teachi	Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)							
§ 98a l			0.0011.00				
	e appea	ars in					
First state examination for the teaching degree Sonderpädagogik Special pedagogy in the context of visual im- pairment and blindness (2023) Diploma / Certificate Additional qualification in inclusive special pedagogy in the context of visual impairment and blindness for teachers at special, general and vocational schools (2024)							
gy in the co ness for tea	dditional qualification in inclusive special pedago- y in the context of visual impairment and blind- ess for teachers at special, general and vocational chools (2024) JMU Würzburg • generated 21-Mai-2024 • exam. reg. data record Abschlusszeug- nis/Zertifikat Zusatzqualifizierung inklusive Pädagogik bei Sehbeeinträchtigun- gen für Lehrkräfte an Förder-, allgemeinbildenden oder beruflichen Schulen - 2024 page 16 / 20						

Module title Abbreviation Technology in the context of visual impairment and blindness 06-B-ASTE-VQ-232-m01 Module coordinator Module offered by holder of the Chair of Special Education VI ECTS Method of grading Only after succ. compl. of module(s) numerical grade Duration Module level Other prerequisites 1 semester undergraduate Contents Universal design; accessibility and assistive technologies in the pedagogy of visual impairments and blindness (VIB); basic functionalities of typical assistive technologies in the context of VIB; usage of easily accessible digital media to increase the accessibility of learning content for learners with VIB; approaches and strategies to establish the competences in the handling of digital media and assistive technology of the different pedagogical fields of action; troubleshooting in the context of digital media and technology; technology-supported didactic methods; possibilities and limitations in the usage of digital media and technologies; screen reader technology; basics of graphical user interfaces; disability-specific input and output of data; mobile devices in the context of visual impairments; basics of text processing and spreadsheet. Intended learning outcomes Students have a basic orientation knowledge concerning the limitations and possibilities of technology in the context of disability and are able to position themselves critically; they are able to create easily accessible digital media and analyse and evaluate the accessibility of digital documents; they are able to explain typical assistive technologies for visually impaired people regarding their functionality and demonstrate their use; they are able to give learners and their surroundings advice about the choice of appropriate technology and justify their recommendation; they are able to plan, execute, and evaluate individualised and group-oriented lesson units on the use of assistive technology; they know strategies for solving typical challenges regarding the establishment of functionality and compatibility of technologies and are able to analyse respective practical problems; they understand the basic functionality of a graphical user interface; they understand the functionality of the screen reader technology and are able to analyse aspects of the practical application in a visually oriented manner. **Courses** (type, number of weekly contact hours, language — if other than German) S (2) + Ü (1) Method of assessment (type, scope, language - if other than German, examination offered - if not every semester, information on whether module is creditable for bonus) 1) written examination (approx. 60 minutes) or 2) portfolio (approx. 15 pages) or 3) oral examination of one candidate each (approx. 20 minutes) creditable for bonus **Allocation of places** Additional information Workload 150 h **Teaching cycle** Referred to in LPO I (examination regulations for teaching-degree programmes) § 98a | Nr. 3 § 107a | Nr. 2 Additional qualification in inclusive special pedago

Module appears in

First state examination for the teaching degree Sonderpädagogik Special pedagogy in the context of visual impairment and blindness (2023)

First state examination for the teaching degree Sonderpädagogik Special pedagogy in the context of visual impairment and blindness (Minor, 2023)

Module studies (Bachelor) Special pedagogy in the context of visual impairment and blindness (2024) Diploma / Certificate Additional qualification in inclusive special pedagogy in the context of visual impairment and blindness for teachers at special, general and vocational schools (2024) Module Catalogue for the Subject Additional qualification in inclusive special pedagogy in the context of visual impairment and blindness for teachers at spe-

cial, general and vocational schools

Module title			Abbreviation		
Functional vision assessment				06-B-FSEH-VQ-232-m01	
Module	coord	inator		Module offered by	
holder	of the C	hair of Special Education	n VI		
ECTS	ECTS Method of grading Only after succ. compl. of module(s)				
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 semes	ster	undergraduate			
Conten	ts				
ergonor sual cha ment w troducti deration ment; re with vis	Diagnostics of functional vision; magnification, illumination, contrast enhancement, complexity reduction and ergonomic placement for the improvement of individual visual performance; methods for the analysis of the visual character of learning situations and spaces; concepts for high accessibility creation of the spatial environment with special consideration of visual aspects; creation of high accessibility digital materials (for class); introduction to the use of optical, electronic and non-electronic aids; functional diagnostic of vision with consideration of multiple visual impairments; possible psychosocial developmental peculiarities with visual impairment; reading with a visual impairment as well as aspects of dual usage of writing; epidemiology of difficulties with visual perception in children; diagnostic principles with CVI; visual and cognitive profiles of children with				
		cial peculiarities in child ing outcomes		with evi and etaboy	
sion, co compre design, and jus sights i and usa derstan stify ba CVI.	Students are able to apply test methods oriented to everyday situations to determine visual acuity, field of vi- sion, contrast and colour vision as well as behavioural observations and assessments and interpret them in a comprehensive way; they are able to create study rooms with special attention to lighting, colour and contrast design, orientation possibilities and visual complexity with high accessibility and consideration of impairments and justify their decisions in a theory-driven and practical manner; they are able to transfer their diagnostic in- sights into a certificate; they are able to give advice to learners with visual impairments considering the choice and usage of aids in a learning and everyday context and justify their results in a pedagogical manner; they un- derstand possible consequences and behavioural ways that indicate CVI; they are able to derive, execute and ju- stify basic pedagogical measures in the context of CVI; they know basic diagnostic procedures in the context of CVI.				
		umber of weekly contact hours, la	anguage — if other than Ger	man)	
S (2) + S					
		essment (type, scope, languag le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
2) oral e	1) written examination (approx. 60 minutes) or 2) oral examination of one candidate each (approx. 20 minutes) creditable of bonus				
Allocation of places					
<u>-</u>					
Additional information					
Workload					
150 h					
Teaching cycle					
Referre	d to in	LPOI (examination regulations	for teaching-degree progra	mmes)	
§ 98a Nr. 4 § 107a Nr. 1					

Additional qualification in inclusive special pedagogy in the context of visual impairment and blindness for teachers at special, general and vocational schools (2024)

Module appears in

First state examination for the teaching degree Sonderpädagogik Special pedagogy in the context of visual impairment and blindness (2023)

First state examination for the teaching degree Sonderpädagogik Special pedagogy in the context of visual impairment and blindness (Minor, 2023)

Bachelor's degree (2 majors) Special Education (2023)

Module studies (Bachelor) Special pedagogy in the context of visual impairment and blindness (2024) Diploma / Certificate Additional qualification in inclusive special pedagogy in the context of visual impairment and blindness for teachers at special, general and vocational schools (2024)