

## Subdivided Module Catalogue for the Module studies (Bachelor)

# Special pedagogy in the context of visual impairment and blindness

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

JMU Würzburg ullet generated 19-Mär-2024 ullet exam. reg. data record MB|k34|-|-|H|2024



#### **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:

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

15-May-2019 (2019-36) 27-Jun-2019 (2019-41)

14-Nov-2019 (2019-52)

22-Jan-2020 (2020-13)

o6-May-2020 (2020-39)

22-Jul-2020 (2020-57)

17-Dec-2020 (2020-110)

10-Mar-2021 (2021-17)



o9-Jun-2021 (2021-58)
22-Dec-2021 (2021-85)
05-Jul-2022 (2022-52)
31-Jan-2023 (2022-86)
15-Jun-2023 (2023-58)
13-Dec-2023 (2023-107)

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		Method of grading	page		
Summer Term 2024						
o6-B-FADI-VQ-232-mo1	Subject-specific didactics in the context of visual impairment and blindness	5	NUM	6		
06-B-FSEH-VQ-232-m01	Functional vision assessment	5	NUM	7		
06-B-MEDI-V-212-m01	Visual impairment and blindness from a medical perspective	5	NUM	8		
06-B-ASTE-VQ-232-m01	Technology in the context of visual impairment and blindness	5	NUM	5		



Module title				Abbreviation		
Technology in the context of visual impairment and blindness				o6-B-ASTE-VQ-232-mo1		
Module coordinator				Module offered by		
holder of the Chair of Special Education VI			tion VI			
ECTS	Meth	od of grading	Only after succ. con	Only after succ. compl. of module(s)		
5	numerical grade					
Duration Module level		Module level	Other prerequisites			
1 semester undergraduate		undergraduate				
Conter	ıts					
Univer	sal des	ion, accessibility and a	esistive technologies i	n the nedagogy of vi	sual impairments and blindness	

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)

 $S(2) + \ddot{U}(1)$ 

**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)

- 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



ness

Module title				Abbreviation	
Subject-specific didactics in the context of visual impairment and blindness				o6-B-FADI-VQ-232-mo1	
Module coordinator				Module offered by	
holder of the Chair of Special Education VI			ation VI		
ECTS	S Method of grading Onl		Only after succ. cor	npl. of module(s)	
5	numerical grade				
Duration Module level		Other prerequisites	Other prerequisites		
1 semester undergraduate					
Contor	ntc	,			

Contents

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 precursor skills with visual impairments; qualitative diagnostical methods for the assessment of arithmetic difficulties; 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 orientation; specific concepts for mathematics in higher grades with a special focus on vision; didactic concepts to support the understanding of scientific and technical phenomena; special aspects of physical education with a special focus on vision; subject-specific didactics of foreign language teaching; special aspects of musical and artistic education with a special focus on vision; concepts to support the understanding of social interaction processes; Braille in the subject-specific context.

#### **Intended learning outcomes**

Students are able to qualitatively identify and document difficult learning conditions in the acquisition of mathematical competence; they are able to plan and justify individualised learning offers to support basic mathematical education; they know strategies to overcome typical subject-related aversions in mathematic class; they are able to plan and evaluate the use of tactile models, verbalisations, sound records, etc. and develop fitting work environments; they know basic subject-didactic approaches in scientific-technical teaching, physical education, foreign languages, musical-artistic teaching as well as social interaction processes.

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

 $S(2) + S(1) + \ddot{U}(1)$ 

**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)

- 1) portfolio (approx. 15 pages) or
- 2) presentation (approx. 20 minutes) with term paper (approx. 8 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 I Nr. 3

§ 107a | Nr. 2



Module title					Abbreviation	
Functional vision assessment					06-B-FSEH-VQ-232-m01	
Module coordinator				Module offered by		
holder of the Chair of Special Education VI						
<b>ECTS</b>	Method of grading Only afte		Only after succ. con	pl. of module(s)		
5	numerical grade					
Duration Module level		Other prerequisites				
1 semester undergraduate						
Conten	ıts					
Diagnostics of functional vision; magnification, illumination, contrast enhancement, complexity reduction and						

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 CVI; psychosocial peculiarities in children with CVI; children with CVI and class/school;

#### **Intended learning outcomes**

Students are able to apply test methods oriented to everyday situations to determine visual acuity, field of vision, 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 insights 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 understand possible consequences and behavioural ways that indicate CVI; they are able to derive, execute and justify basic pedagogical measures in the context of CVI; they know basic diagnostic procedures in the context of CVI.

**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)

- 1) written examination (approx. 60 minutes) or
- 2) oral examination of one candidate each (approx. 20 minutes)

creditable of bonus

#### Allocation of places

--

#### **Additional information**

\_\_

#### Workload

150 h

#### **Teaching cycle**

--

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

§ 98a I Nr. 4

§ 107a | Nr. 1





	e title				Abbreviation			
Visual impairment and blindness from a medical perspective			m a medical perspectiv	ve	o6-B-MEDI-V-212-mo1			
Module coordinator				Module offered by				
holder	of the	Chair of Special Educati	on VI					
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)				
5	nume	rical grade						
			Other prerequisites	her prerequisites				
1 seme	semester undergraduate							
Conten	ıts							
anaton of visu diagno	nical st al impa stic pro	ructure of the eye and rairment, especially in ch	elated physiological pr ildhood and adolesce c instruments; ophthal	rocesses; developm nce; specific commo	pasic concepts of ophthalmology; ent of visual perception; causes on causes of visual impairment; etters and reports; critical self-re-			
Intend	ed lear	ning outcomes						
logical mental pairme	proces l visual ent in cl	ses; they are able to tra impairments; they are a nildhood and adolescer	ace the developmental able to explain and eva ace in terms of their ca	process of visual pealuate the main caus uses, symptoms and	ure of the eye and related physio- erception with regard to develop- ses of blindness and visual im- d pedagogical implications; they ar with ways to research.			
Course	<b>es</b> (type	, number of weekly con	tact hours, language –	<b>Courses</b> (type, number of weekly contact hours, language — if other than German)				
V (2) +	Ü (1)				an)			
					an)			
ster, in	IIOIIIIat	sessment (type, scope, ion on whether module		an German, examina	an) ation offered — if not every seme-			
1) writt didate	en exa	ion on whether module mination (approx. 60 m approx. 20 minutes)	can be chosen to earn	an German, examina a bonus)				
1) writt didate	en exa each (a able for	ion on whether module mination (approx. 60 m approx. 20 minutes) bonus	can be chosen to earn	an German, examina a bonus)	ation offered — if not every seme-			
1) writt didate credita	en exa each (a able for	ion on whether module mination (approx. 60 m approx. 20 minutes) bonus	can be chosen to earn	an German, examina a bonus)	ation offered — if not every seme-			
1) writt didate credita Allocat	en exar each (a able for	ion on whether module mination (approx. 60 m approx. 20 minutes) bonus	can be chosen to earn	an German, examina a bonus)	ation offered — if not every seme-			
1) writt didate credita Allocat	en exar each (a able for	ion on whether module mination (approx. 60 m approx. 20 minutes) bonus places	can be chosen to earn	an German, examina a bonus)	ation offered — if not every seme-			
1) writt didate credita Allocat	en exame each (able for tion of ponal inf	ion on whether module mination (approx. 60 m approx. 20 minutes) bonus places	can be chosen to earn	an German, examina a bonus)	ation offered — if not every seme-			
1) writt didate credita Allocat  Additio	en exame each (able for tion of ponal inf	ion on whether module mination (approx. 60 m approx. 20 minutes) bonus places	can be chosen to earn	an German, examina a bonus)	ation offered — if not every seme-			
1) writt didate credita Allocat  Additio  Worklo	en exa each (a able for tion of ponal inf	ion on whether module mination (approx. 60 m approx. 20 minutes) bonus places formation	can be chosen to earn	an German, examina a bonus)	ation offered — if not every seme-			
1) writt didate credita Allocat  Additio  Worklo	en exa each (a able for tion of ponal inf	ion on whether module mination (approx. 60 m approx. 20 minutes) bonus places formation	can be chosen to earn	an German, examina a bonus)	ation offered — if not every seme-			
1) writt didate credita Allocat  Additio  Worklo 150 h Teachi	en exa each (a able for tion of ponal inf	ion on whether module mination (approx. 60 m approx. 20 minutes) bonus places formation	can be chosen to earn inutes) or 2) portfolio (	an German, examina a bonus) (approx. 10 pages) o	ation offered — if not every seme- r 3) oral examination of one can-			