



Annex SFB

Studienfachbeschreibung (subject description, SFB) for the subject Computational Humanities as a Master's with 1 major with the degree "Master of Arts" (120 ECTS credits)

Responsible: Faculty of Arts, Historical, Philological, Cultural and Geographical Studies
Responsible: Faculty of Mathematics and Computer Science
Responsible: Institute of Computer Science

Examination regulations version: 2025 Examination regulations version: 2025 Examination regulations version: 2025

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, $\mathbf{\ddot{U}}$ = exercise, \mathbf{V} = lecture								
	Ferm: 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 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:

ASPO2015

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

07-May-2025 (2025-39)

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	ECTS Durat		ion	(in semesters)	Method of grading		Module level			
	Courses			To be spe	Fo be specified in the form X (y) with course type X abbreviated as specified above and number of weekly contact hours y						
	Method of assessment										
	Only after successful completion of			if applicable							
	Other prerequisites			if applicable							
	Participants and allocati- on of places		locati-	if applicable							
	Additional information		if applicable								
	Referred to in	n LPO I		if applica	ble (examination re	gulations for teachin	g-degree programmes)				

Compulsory Course	Compulsory Courses (60 ECTS credits)									
10-I=AML-252-m01	Advanced Mac	hine Lear	ning							
	ECTS 10	Duratio	n	1 semester	Method of grading (not) succe	ssfully completed	Modul level	graduate		
	Courses		V (2) + Modu	- Ü (2) + T (2) le taught in: Englisł	1					
	Method of asse	essment	written examination (approx. 60 to 120 minutes). If announced by the lecturer at the beginning of the course, the written examination may be replaced by an oral examination of one candidate each (approx. 20 minutes) or an oral examination in groups of 2 candidates (approx. 15 minutes per candi- date). Language of assessment: English creditable for bonus							
10-I=MoNLP-252-	Modern Natura	l Langua	ge Proo	cessing						
m01	ECTS 10	Duratio	n	1 semester	Method of grading (not) succe	ssfully completed	Modul level	graduate		
	Courses		V (2) + Modu	- Ü (2) + T (2) le taught in: Englisł	1					
	Method of asse	essment	written examination (approx. 60 to 120 minutes). If announced by the lecturer at the beginning of the course, the written examination may be replaced by an oral examination of one candidate each (approx. 20 minutes) or an oral examination in groups of 2 candidates (approx. 15 minutes per candi- date). Language of assessment: English creditable for bonus							
10-I=M-	Multimedia Analysis 1									
MA1-252-m01	ECTS 10	Duratio	n	1 semester	Method of grading numerical g	grade	Modul level	graduate		
	Courses		V (2) + Ü (2) + T (2) Module taught in: English							
	Method of asse	essment	writter If anno of one date). Langu credit	n examination (app ounced by the lectu e candidate each (a age of assessment able for bonus	rox. 60 to 120 minutes). rer at the beginning of the course pprox. 20 minutes) or an oral exa English	e, the written exam mination in groups	ination may be of 2 candidate:	replaced by an oral examination s (approx. 15 minutes per candi-		
04-CH=CH1-252-	Computational	Humanit	ies I							
m01	ECTS 5	Duratio	n	1 semester	Method of grading numerical g	grade	Modul level	graduate		
	Courses		V (2) + Ü (2) Module taught in: English							
	Method of asse	essment	a) pre b) writ c) oral Langu credit	a) presentation (20 to 30 minutes) with written elaboration (3 to 5 pages) or b) written examination (45 to 60 minutes) or c) oral examination (approx. 20 minutes) Language of assessment: English creditable for bonus						

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10-CH=CH2-252-	Comp	Computational Humanities II											
m01	ECTS 5 Duration			n	1 semester	Method of grading	numerical grade	Modul level	graduate				
	Course	es		V (2) · Modu	+ Ü (2) le taught in: Englisł	1							
	Metho	d of ass	essment	a) pre b) wri c) ora Langu credit	sentation (20 to 30 tten examination (4 l examination (appr lage of assessment: able for bonus	minutes) with writter 5 to 60 minutes) or ox. 20 minutes) : English	n elaboration (3 to 5 pages) or						
04-CH=CH3-252-	Comp	utational	Humanit	ies III									
m01	ECTS	5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	graduate				
	Course	es		V (2) · Modu	+ Ü (2) le taught in: Englisł	1							
	Method of assessment			a) presentation (20 to 30 minutes) with written elaboration (3 to 5 pages) or b) written examination (45 to 60 minutes) or c) oral examination (approx. 20 minutes) Language of assessment: English creditable for bonus									
	Additional Information Offering Institutions: Institute of Computer Science, Faculty of Arts, Historical, Philological, Cultural and Geographical Studies												
o4-CH=T-	Temporal modeling												
M-252-m01	ECTS	5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	graduate				
	Courses			S (2) Modu	S (2) Module taught in: English								
	Metho	d of ass	essment	a) pre b) wri c) ora Langu credit	sentation (20 to 30 tten examination (4 l examination (appr lage of assessment: able for bonus	minutes) with writter 5 to 60 minutes) or ox. 20 minutes) : English	n elaboration (3 to 5 pages) or						
04-CH=RI1-252-	Resea	rch Proje	ct Compu	utation	al Humanities I								
m01	ECTS	10	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	graduate				
	Course	es		R (o) Modu	R (o) Module taught in: English								
	Metho	d of ass	essment	writte Langu credit	n project essay (12 lage of assessment: able for bonus	to 20 pages) : English							
	Additi	onal Info	rmation	Offeri	ng Institutions: Inst	itute of Computer Sci	ence, Faculty of Arts, Historica	l, Philological, (Cultural and Geographical Studies				

Compulsory Electives (30 ECTS credits)												
10-I=M-	Multimedia An	Aultimedia Analysis 2										
MA2-252-m01	ECTS 10 Duration			1 semester	Method of grading	numerical grade	Modul level	graduate				
	Courses		V (2) Modu	+ Ü (2) lle taught in: Engli	sh							
	Method of ass	essment	written examination (approx. 60 to 120 minutes). If announced by the lecturer at the beginning of the course, the written examination may be replaced by an oral examination of one candidate each (approx. 20 minutes) or an oral examination in groups of 2 candidates (approx. 15 minutes per candi- date). Language of assessment: English creditable for bonus									
10-I=AM-	Advanced Met	hods of C	omput	er Science								
C-252-m01	ECTS 10	Duration	<u>n</u>	1 semester	Method of grading	numerical grade	Modul level	graduate				
	Courses		V (2) Modu	+ Ü (2) Ile taught in: Engli	sh							
	Method of ass	essment	written examination (approx. 60 to 120 minutes). If announced by the lecturer at the beginning of the course, the written examination may be replaced by an oral examination of one candidate each (approx. 20 minutes) or an oral examination in groups of 2 candidates (approx. 15 minutes per candi- date). Language of assessment: English creditable for bonus									
04-CH=CHD-252-	Cultural Heritage Data Management											
m01	ECTS 5	Duration	n	1 semester	Method of grading	numerical grade	Modul level	graduate				
	Courses		S (2) Module taught in: English									
	Method of ass	essment	a) presentation (20 to 30 minutes) with written elaboration (3 to 5 pages) or b) written examination (45 to 60 minutes) or c) oral examination (approx. 20 minutes) Language of assessment: English creditable for bonus									
04-CH=DE-252-	Digital Edition											
m01	ECTS 5	Duratior	n	1 semester	Method of grading	numerical grade	Modul level	graduate				
	Courses		S (2) Module taught in: English									
	Method of ass	essment	a) presentation (20 to 30 minutes) with written elaboration (3 to 5 pages) or b) written examination (45 to 60 minutes) or c) oral examination (approx. 20 minutes) Language of assessment: English creditable for bonus									

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10-CH=DT-252-	Digitization Technologies											
m01	ECTS 5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	graduate				
	Courses		S (2) Modu	le taught in: English	h		·					
	Method of as	sessment	a) pre b) wr c) ora Langu credit	esentation (20 to 30 itten examination (4 il examination (appr uage of assessment table for bonus	minutes) with written 5 to 60 minutes) or rox. 20 minutes) : English	elaboration (3 to 5 pages) or						
04-CH=DA-252-	Principles of	data annoi	tation									
m01	ECTS 5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	graduate				
	Courses		S (2) Modu	le taught in: Englisł	h							
	Method of as	sessment	a) pre b) wr c) ora Langu credit	esentation (20 to 30 itten examination (4 il examination (appr uage of assessment table for bonus	minutes) with written 5 to 60 minutes) or rox. 20 minutes) : English	elaboration (3 to 5 pages) or						
04-CH=NFT-252-	New research avenues in Computational Humanities											
m01	ECTS 5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	graduate				
	Courses		S (2) Modu	ıle taught in: Englisł	n							
	Method of as	sessment	a) pre b) wr c) ora Langu credit	esentation (20 to 30 tten examination (4 Il examination (appr uage of assessment table for bonus	minutes) with written 5 to 60 minutes) or rox. 20 minutes) : English	elaboration (3 to 5 pages) or						
10-CH=NF-	New research	1 methods	in Com	n Computational Humanities								
M-252-m01	ECTS 5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	graduate				
	Courses		S (2) Module taught in: English									
	Method of as	sessment	a) pre b) wr c) ora Langu credit	sentation (20 to 30 itten examination (4 Il examination (appr uage of assessment table for bonus	minutes) with written 5 to 60 minutes) or rox. 20 minutes) : English	elaboration (3 to 5 pages) or						

10-CH=Rl2-252-	Research Project Computational Humanities II											
m01	ECTS 10	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	graduate				
	Courses		R (o)					_				
			Modu	ile taught in: English	<u>ן</u>							
	Method of	assessment	writte	en project essay (15 t	to 20 pages) • English							
			credit	table for bonus								
	Additional	Information	Offeri)ffering Institutions: Institute of Computer Science, Faculty of Arts, Historical, Philological, Cultural and Geographical Studies								
10-CH=H-	Foundation	is of Human-	Compu	ter-Interaction								
Cl-252-m01	ECTS 5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level					
	Courses		V (3) Modu	+ Ü (1) Ile taught in: Germa	n and/or English							
	Method of	assessment	a) wri b) pre c) ora	a) written examination (approx. 120 minutes) or b) presentation (30 to 60 minutes) or c) oral examination of one candidate each (30 to 60 minutes)								
			If ann of on date)	If announced by the lecturer at the beginning of the course, the written examination may be replaced by an oral examination of one candidate each (approx. 20 minutes) or an oral examination in groups of 2 candidates (approx. 15 minutes per candidate).								
			Langu credit	Language of assessment: German and/or English creditable for bonus								
Thesis (30 ECTS cro	ECTS credits)											
10-CH=M-	Master-The	esis Computa	ational	Humanities								
T-252-m01	ECTS 25 Duratio		n	1 semester	Method of grading	numerical grade	Modul level	graduate				
	Courses		A	A								
	Method of assessment		Master's thesis (60 pages) Language of assessment: German and/or English									
	Additional Information		Time Offeri	Time to complete: 6 months Offering Institutions: Institute of Computer Science, Faculty of Arts, Historical, Philological, Cultural and Geographical Studies								
10-CH=M-	Concluding	; Colloquium	Computational Humanities									
K-252-m01	ECTS 5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	graduate				
	Courses		K (o)	-	· ·		с. 					
	Method of	assessment	final (Langi	colloquium (approx. Jage of assessment	. 60 minutes) : German and/or Engl	ish						
	Additional	Information	Offeri	ng Institutions: Inst	itute of Computer Sci	ence, Faculty of Arts, Historica	l, Philological, C	ultural and Geographical Studies				