

Annex SFB

Studienfachbeschreibung (subject description, SFB) for the subject Modern China as a Bachelor's with 1 major with the degree "Bachelor of Arts" (180 ECTS credits)

Responsible: Faculty of Arts, Historical, Philological, Cultural and Geographical Studies

Responsible: Institute of East and South Asian Cultural Studies

Examination regulations version: 2006

Examination regulations version: 2006

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

= 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 for the modules in this SFB: ditable for bonus.

Unless otherwise stated, courses and assessments will be held in German, assessments will be offered every semester and modules are not cre-

Information on Should there be the option to choose between several methods of assessment, the lecturer will agree with the module coordinator on the meassessment procedures: 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:

frei

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

10-Aug-2004 (2005-11)

25-Jan-2006 (2006-2)

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	I	Duration	(in semesters)	Method of grading		Module level				
	Courses		To be spe	To be specified in the form X (y) with course type X abbreviated as specified above and number of weekly contact hours y							
İ	Method of as	sessme	ent								
	Only after succompletion o		l if applica	if applicable							
	Other prereq	uisites	if applica	if applicable							
	Participants and allocation of places		cati- if applica	if applicable							
	Additional information		on if applica	if applicable							
	Referred to in	ı LPO I	if applica	if applicable (examination regulations for teaching-degree programmes)							

04-Ch-SB-M1-072-	Linguistic principles											
mo1	ECTS 21 Duration			1	1 semester	Method of grading num	ierical grade	Modul level	undergraduate			
	Course	S			This module comprises 2 module components. Information on courses will be listed separately for each module component. out-Ch-SB1-111: Ü (no information on SWS (weekly contact hours) and course language available) out-Ch-SB2-111: Ü (no information on SWS (weekly contact hours) and course language available)							
	Method of assessment			Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments. Assessment in module component o4-Ch-SB1-111: Modern Chinese - Intensive course 9 ECTS, Method of grading: numerical grade								
				Assessment in module component o4-Ch-SB2-111: Modern Chinese Language I ECTS, Method of grading: numerical grade •								
04-Ch-SB-M2-072-	Extens	ion										
mo1	ECTS	5	Duration		1 semester	Method of grading num		Modul level	graduate			
	Course	S			This module comprises 2 module components. Information on courses will be listed separately for each module component. out-Ch-SB3-111: Ü (no information on SWS (weekly contact hours) and course language available) out-Ch-SB4-111: Ü (no information on SWS (weekly contact hours) and course language available)							
			essment	Asses Asses	ssment in module 12 ECTS, Method		dule will require successf Modern Chinese II e		s as specified below. Unless all individual assessments.			
04-Ch-SB-M3-072-	Intensi	fication										
mo1	ECTS	5	Duration		1 semester	Method of grading num		Modul level	graduate			
	Courses			This module comprises 2 module components. Information on courses will be listed separately for each module component. out-Ch-SB5-111: Ü (no information on SWS (weekly contact hours) and course language available) out-Ch-SB6-: S (no information on SWS (weekly contact hours) and course language available)								
	Method of assessment			Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.								
				Asse:		component o4-Ch-SB5-111: of grading: numerical grade	Modern Chinese IV					
				Asse:		component o4-Ch-SB6-: Voo of grading: numerical grade	cational language training	g 				

04-Ch-SB-M4-072-	Technical language												
mo1	ECTS	5	Duration	ı semester	Method of grading	numerical grade	Modul level	graduate					
	Course	S		 o4-Ch-SB7-072 	This module has 6 components; information on courses listed separately for each component. • 04-Ch-SB7-072, 04-Ch-SB10-072, 04-Ch-SB8-072, 04-Ch-SB11-072, 04-Ch-SB9-111, and 04-Ch-SB12-111: Ü (no information on language and number of weekly contact hours available)								
	Method	d of ass	essment	This module has the following 6 assessment components. Unless stated otherwise, students must pass all of these assessment components to pass the module as a whole.									
				Assessment in module component o4-Ch-SB7-072: Moderne Chinesische Texte I (Modern Chinese Texts I), in module component o4-Ch-SB10-072: Moderne Chinesische Texte II (Modern Chinese Texts II), in module component o4-Ch-SB8-072: Chinesische fachsprachliche Texte I (Chinese Technical Language Texts I), in module component o4-Ch-SB11-072: Chinesische fachsprachliche Texte II (Chinese Technical Language Texts II), in module component o4-Ch-SB9-111: Chinesische Konversation I (Spoken Chinese I), and in module component o4-Ch-SB12-111: Chinesische Konversation II (Spoken Chinese II): • 3 ECTS credits, numerical grading • No information on assessment (method, length etc.) available.									
04-Ch-MB-M1-072-			_										
	ECTS	5	Duration		Method of grading	<u> </u>	Modul level	undergraduate					
	Course	S		This module comprises 2 module components. Information on courses will be listed separately for each module component. out-Ch-MB1-111: Ü (no information on SWS (weekly contact hours) and course language available) out-Ch-MB2-111: Ü (no information on SWS (weekly contact hours) and course language available)									
				Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments. Assessment in module component o4-Ch-MB1-111: Chinese orthography • 3 ECTS, Method of grading: numerical grade • Assessment in module component o4-Ch-MB2-111: Introduction to sinological resources • 3 ECTS, Method of grading: numerical grade •									
· -		resour						1					
M2-072-m01	ECTS	5	Duration		Method of grading	_	Modul level	undergraduate					
	Course	S		This module comprises 2 module components. Information on courses will be listed separately for each module component. out-Ch-MB3-111: Ü (no information on SWS (weekly contact hours) and course language available) out-Ch-MB5-111: Ü (no information on SWS (weekly contact hours) and course language available)									
	Method of assessment			Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.									
				Assessment in module component o4-Ch-MB3-111: Chinese computing I • 3 ECTS, Method of grading: numerical grade									
				Assessment in module component o4-Ch-MB5-111: Chinese computing II 3 ECTS, Method of grading: numerical grade									
Bachelor's with 1 major M		- (()		1	<u> </u>	IMILIM/Suph.com a governous du	23-Aug-2021 • exam. reg. data re	and Calle ()	page 4 / 8				

04-Ch-MB-M3-072-	Methodology											
mo1	ECTS 5 Duration		1	1 semester	Method of grading	numerical grade	Modul level	unknown				
	Course	S		This module comprises 2 module components. Information on courses will be listed separately for each module component. out-Ch-MB4-072: TM + S (no information on SWS (weekly contact hours) and course language available) out-Ch-MB6-072: V (no information on SWS (weekly contact hours) and course language available)								
	Method	d of ass	essment	Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.								
				Assessment in module component o4-Ch-MB4-072: Seminar with Seminar Paper Seminar with Seminar Paper • 4 ECTS, Method of grading: numerical grade • Assessment in module component o4-Ch-MB6-072: Introduction to political science • 4 ECTS, Method of grading: numerical grade								
04-Ch-EB-M1-072-	Regional and cultural Studies and Administration											
mo1	ECTS 5 Duratio				1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses			This module comprises 3 module components. Information on courses will be listed separately for each module component. • 04-Ch-IB1-072: S (no information on SWS (weekly contact hours) and course language available) • 04-Ch-IB4-072: S (no information on SWS (weekly contact hours) and course language available) • 04-Ch-IB9-072: TM + S (no information on SWS (weekly contact hours) and course language available)								
	Method	d of ass	essment						s as specified below. Unless all individual assessments.			
				Asses		component 04-Ch-IB1 of grading: numerical §	- 072: Applied geograph grade	hy of China I				
						component o4-Ch-IB4 of grading: numerical g	- 072: Applied geograpl grade	hy of China II				
				Assessment in module component o4-Ch-IB9-072: Seminar Seminar • 3 ECTS, Method of grading: numerical grade •								

04-Ch-EB-M2-072-	2- Introduction to chinese history										
mo1	ECTS 5 Duration		1	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S	,	This module has 4 components; information on courses listed separately for each component. • 04-Ch-IB2-111, 04-Ch-IB5-111, 04-Ch-IB7-111, and 04-Ch-IB10-111: S (no information on language and number of weekly contact hours available)							
	Method	d of ass	essment	This module has the following 4 assessment components. Unless stated otherwise, students must pass all of these assessment components to pass the module as a whole.							
				Assessment in module component o4-Ch-IB2-111: Geschichte Chinas I (History of China I) • 2 ECTS credits, numerical grading • No additional information available. Assessment in module component o4-Ch-IB5-111: Geschichte Chinas II (History of China II), in module component o4-Ch-IB7-111: Geschichte Chinas III (History of China III), and in module component o4-Ch-IB10-111: Modern Chinese History: • 3 ECTS credits, numerical grading • No additional information available.							
04-Ch-EB-M3-072-	Political history of the PRC										
mo1	ECTS	5	Duration	1	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Course	S		This module comprises 2 module components. Information on courses will be listed separately for each module component. out-Ch-IB3-072: TM + V (no information on SWS (weekly contact hours) and course language available) out-Ch-IB6-072: TM + V (no information on SWS (weekly contact hours) and course language available)							
	Method of assessment			Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.							
				Assessment in module component o4-Ch-IB3-072: Advanced Seminar or Lecture Advanced Seminar or Lecture 4 ECTS, Method of grading: numerical grade Assessment in module component o4-Ch-IB6-072: Advanced Seminar or Lecture Advanced Seminar or Lecture							
				•	 4 ECTS, Method of grading: numerical grade 						

04-Ch-EB-M4-072-	Society and media											
mo1	ECTS 5 Duration		Duration	1 semester	Method of grading numerical grad	de N	Modul level	undergraduate				
	Courses			This module has 4 components; information on courses listed separately for each component. ou-Ch-IB13-072: D (no information on language and number of weekly contact hours available) ou-Ch-IB14-072, ou-Ch-IB12-072, and ou-Ch-IB19-072: TM + S (no information on language and number of weekly contact hours available)								
	Method	d of asse		This module has the following 4 assessment components. Unless stated otherwise, students must pass all of these assessment components to pass the module as a whole. Assessment in module component o4-Ch-IB13-o72: Vertiefungsseminar oder Vorlesung (Consolidation Seminar or Lecture), and in module component o4-Ch-IB19-o72: Seminar mit Seminararbeit (Seminar with Seminar Paper): • 4 ECTS credits, numerical grading • No additional information available. Assessment in module component o4-Ch-IB14-o72: Seminar, and in module component o4-Ch-IB12-o72: Seminar: • 3 ECTS credits, numerical grading • No additional information available.								
04-Ch-EB-M5-072-	Fconor	nv and i	nternation	nal relations of China								
mo1	ECTS 5 Duration				Method of grading numerical grad	de N	Modul level	graduate				
	Courses			This module comprises 3 module components. Information on courses will be listed separately for each module component. out-Ch-IB11-072: TM + S (no information on SWS (weekly contact hours) and course language available) out-Ch-IB15-072: TM + S (no information on SWS (weekly contact hours) and course language available) out-Ch-IB18-072: TM + S (no information on SWS (weekly contact hours) and course language available)								
	Method of assessment			stated otherwise, su	module comprises the assessments in the uccessful completion of the module will re	equire successful co	ompletion of	all individual assessments.				
				 Assessment in module component 04-Ch-IB11-072: Advanced Seminar or Lecture Advanced Seminar or Lecture 4 ECTS, Method of grading: numerical grade 								
					lule component 04-Ch-IB15-072: Seminar and of grading: numerical grade	Seminar						
				Assessment in module component 04-Ch-IB18-072: Seminar with Seminar Paper Seminar with Seminar Paper • 3 ECTS, Method of grading: numerical grade •								

04-Ch-EB-M6-072-	Cultura	Cultural standards and changes										
mo1	ECTS	5	Duration	ı	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S		•	04-Ch-IB17-072: TM 04-Ch-IB8-072: TM	module components. Information on courses will be listed separately for each module component. W + V (no information on SWS (weekly contact hours) and course language available) I + S (no information on SWS (weekly contact hours) and course language available) W + S (no information on SWS (weekly contact hours) and course language available)						
	Method	d of asse		Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments. Assessment in module component o4-Ch-IB17-o72: Advanced Seminar or Lecture Advanced Seminar or Lecture 4 ECTS, Method of grading: numerical grade								
				Asses Asses	sment in module con 3 ECTS, Method of g	mponent o4-Ch-IB8-grading: numerical g	072: Seminar Seminar rade 5-072: Seminar Seminar					