



Annex SFB

Studienfachbeschreibung (subject description, SFB) for the subject Pre- and Protohistoric Archaeology as a minor in a Bachelor's degree programme (60 ECTS credits)

Responsible: Faculty of Arts, Historical, Philological, Cultural and Geographical Studies	Exami
Responsible: Institute of Ancient Cultures	Exami

Examination regulations version: 2008 Examination regulations version: 2008

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 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:

ASP02007

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

7-Apr-2009 (2009-27)

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	D	uration	(in semesters)	Method of grading		Module level			
	Courses		To be spe	o 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	ssessmer	nt							
	Only after su completion of		if applica	if applicable						
	Other prereq	uisites	if applica	fapplicable						
	Participants on of places		ati- if applica	if applicable						
	Additional in	oformatio	n if applica	ble						
	Referred to in	n LPO I	if applica	ble (examination re	egulations for teaching	g-degree programmes)				

Compulsory Cours	es (55 EC	TS cred	lits)								
04-VFG-GP1-082-	Practical Course in Archaeological Fieldwork 1										
m01	ECTS	5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Course	S	-	P (no	(no information on SWS (weekly contact hours) and course language available)						
	Method	d of asse	essment	log (1	o pages)						
04-VFG-EF-082-	Introduction to Pre- and Protohistoric Archaeology										
m01	ECTS	10	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Course Method		essment	•	 This module comprises 2 module components. Information on courses will be listed separately for each module component. o4-VFG-EF-1-082: S + T + E (no information on SWS (weekly contact hours) and course language available) o4-VFG-EF-2-082: S + E (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						
				Asses and P • • • • • • • • •	sment in module co rotohistoric Archaeo 5 ECTS, Method of 9 written examination sment in module co rotohistoric Archaeo 5 ECTS, Method of 9 written examination	mponent o4-VFG-EF - logy 1 Introduction to grading: numerical g n (approx. 90 minute mponent o4-VFG-EF - logy 2 grading: numerical g n (approx. 90 minute	1-082: Introduction to Pre- and o Pre- and Protohistoric Archae rade es) 2-082: Introduction to Pre- and rade	l Protohistoric A ology 1	rchaeology 1 Introduction to Pre- Archaeology 2 Introduction to Pre-		
04-VFG-EuR2-082- m01					d Protohistoric Arch						
	ECTS 10 Duration			1 semester	Method of grading	=	Modul level	undergraduate			
	Course	-					act hours) and course languag				
	Methoo	d of asse	essment		ntation (30 to 45 min the 3 components b		paper (2 to 3 pages) and writte	n elaboration (1	o to 15 pages) and logs (17 pa-		

04-VFG-AQ2-082-	Source Materials for Pre- and Protohistoric Archaeology 2										
m01	ECTS	10	Duratio	n 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. o4-VFG-AQ2-1-082: V + S (no information on SWS (weekly contact hours) and course language available) o4-VFG-AQ2-2-082: V (no information on SWS (weekly contact hours) and course language available) 							
	Methoo	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.						
					storic Archaeology 2.1 Source Ma- ation (10 to 15 pages) and logs haeology 2.2.						
04-VFG-FuCH-082-	Morphology and Chronology in Pre- and Protohistoric Archaeology										
m01	ECTS 10 Duratio		Duratio	n 1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S		 This module comprises 3 module components. Information on courses will be listed separately for each module component. o4-VFG-FuCH-1-082: S (no information on SWS (weekly contact hours) and course language available) o4-VFG-FuCH-2-082: S (no information on SWS (weekly contact hours) and course language available) o4-VFG-FuCH-3-082: S (no information on SWS (weekly contact hours) and course language available) o4-VFG-FuCH-3-082: S (no information on SWS (weekly contact hours) and course language available) 							
	Methoo	d of ass	essment			essments in the individual mo e module will require successfu					
				 2 ECTS, Method presentation (1) Assessment in module 4 ECTS, Method presentation (3) Assessment in module 4 ECTS, Method 	l of grading: numerical g 5 to 30 minutes) with po e component o4-VFG-Fue l of grading: numerical g o to 45 minutes) with po e component o4-VFG-Fue l of grading: numerical g	rade sition paper (1 to 2 pages) CH-2-082: Morphology and Chi rade osition paper (2 to 3 pages) CH-3-082: Morphology and Chi	ronology in Pre-	and Protohistoric Archaeology 1 and Protohistoric Archaeology 2 and Protohistoric Archaeology 3			

04-VFG-MuTH-082-	Methods and Theories in Pre- and Protohistoric Archaeology										
m01	ECTS	10	Duration	ı (1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Course	S		 This module comprises 3 module components. Information on courses will be listed separately for each module component. o4-VFG-MuTH-1-082: S (no information on SWS (weekly contact hours) and course language available) o4-VFG-MuTH-2-082: S (no information on SWS (weekly contact hours) and course language available) o4-VFG-MuTH-3-082: S (no information on SWS (weekly contact hours) and course language available) o4-VFG-MuTH-3-082: S (no information on SWS (weekly contact hours) and course language available) 							
	Methoo	d of asso					essments in the individual mode e module will require successfu				
Compulsory Electiv			its)	 Assessment in module component o4-VFG-MuTH-1-o82: Methods and Theories in Pre- and Protohistoric Archaeology 1 2 ECTS, Method of grading: numerical grade presentation (15 to 30 minutes) with position paper (1 to 2 pages) Assessment in module component o4-VFG-MuTH-2-o82: Methods and Theories in Pre- and Protohistoric Archaeology 2 4 ECTS, Method of grading: numerical grade presentation (30 to 45 minutes) with position paper (2 to 3 pages) Assessment in module component o4-VFG-MuTH-3-o82: Methods and Theories in Pre- and Protohistoric Archaeology 3 4 ECTS, Method of grading: numerical grade presentation (30 to 45 minutes) with position paper (2 to 3 pages) Assessment in module component o4-VFG-MuTH-3-o82: Methods and Theories in Pre- and Protohistoric Archaeology 3 presentation (30 to 45 minutes) with position paper (2 to 3 pages) 							
	B2- Epochs and Regions in the Archaeology of Ancient and Early History 1								1		
m01		5	Duration		1 semester	Method of grading	-	Modul level	undergraduate		
	Course					. ,	rs) and course language availa				
	Methoo	d of asso		presentation (30 to 45 minutes) with position paper (2 to 3 pages) with written elaboration (10 to 15 pages), the 2 components being weighted 1:1							
	other p	rerequi	sites	Admission prerequisite to assessment: regular attendance.							
04-Geo-EAM-082-	Introdu	iction to	archaeor	netry							
m01	ECTS	5	Duration	1	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Courses			A (no information on SWS (weekly contact hours) and course language available)							
	Method	d of ass	essment	written examination (30 minutes) or oral examination (30 minutes)							
o4-KA-Mu-	Archaelogical practice: Museology: Exhibitions										
sA-082-m01	ECTS	5	Duration	ı 🦷	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Course	S		P (no i	information on SWS	(weekly contact hou	rs) and course language availa	ble)	·		
				•	written examination (approx. 45 minutes) and small written assignments (4 pages); weighted 1:1						