

module code / module title

D-2b Aufbaumodul Sprachwissenschaft / Advanced Module English Linguistics

date / version of the module description

June 2019

1	INFORMATION ON THE MODULE				
1a	module code	D-2b			
1b	module title (German title)	Aufbaumodul "Sprachwissenschaft"			
1c	module title (English title)	Advanced Module "English Linguistics"			
1d	credit points	6			
1e	responsible for the module	Dr. Jana Nittel			
1 f	type of module	compulsorymodule			
1g	programs using the module	B.A. English-Speaking Cultures Lehramtsoption B.A. Lehramt Inklusive Pädagogik/Sonderpädagogik an Gymnasien/Oberschulen B.A. Profil- und Komplementärfach			
1h	organizational unit offering the module	Faculty 10			
1 i	content-related prior knowledge or skills	-			
1 j	learning contents	 coverage of advanced, specialised topics in English linguistics advanced theories/concepts/methodologies in the study of English linguistics comprehension of connections and diversities inherent in English-speaking cultures 			
1k	learning outcomes/ competencies/ targeted competencies	Students acquire • in-depth knowledge of specialised fields of English linguistics of a prospective BA thesis			

		 the ability to pursue independent research-based learning the skills to independently and efficiently find, use and evaluate research literature in the field of English linguistics the skills to develop research questions, and to plan and write a well-researched academic paper based on an empirical, data-driven small-scale research project the ability to critically reflect on possible applications of the module's content in the context of English language education in primary and secondary schools, particularly in heter ogeneous 					
		The total amount of the presence time and working hours of the module has to be calculated additionally in the detailed calculation a) to c). a) detailed calculation: SWS / presence time/working hours in each course of the module					
		□ number	lecture(s) with	number	SWS/ contact hours	number	hours of presence time
	calculation of student workload (part a: calculation of presence time and working hours)	✓ 2	seminar(s) with	2	SWS/ contact hours	28	hours of presence time
		□ 0	exercise(s) with	0	SWS/ contact hours	0	hours of presence time
41		□ 0	internship(s) with	0	sum of working hours		
11			seminar(s) with		SWS/ contact hours		total hours of presence time
			laboratory/laboratories with		SWS/ contact hours		total hours of presence time
			tutorial(s) with		SWS/ contact hours		
					SWS contact hours in total		working hours
			other form of course (e.g. block seminar), namely this:				
		with	SWS / with totaly		contact hours	presence time	□ working hours

		= sum of presence time and working hours:
		56
	calculation of student workload (part b: preparation time and follow-up work/self-study)	b) working hours for preparation/follow-up work of the course(s) and/or self-studysum of working hours:
	calculation of student workload (part c: exam preparation etc.)	c) exam preparation (incl. examination) = sum of working hours: 50
	calculation of student workload (total amount of hours including a) - c))	Total amount of the presence time and working hours a) to c): 180
1m	description of possible optional courses in the module	Can a student choose between different courses within the module? YES Short description of selection option
1 n	language(s) of instruction	□ German ⊠ English □ Spanish □ French □ Other, namely this:
10	frequency	(regular cycle module is offered) e.g.: winter semester, yearly or summer semester, yearly or each semester summer semester, once a year
1p	duration	one semester module

1q	Literature (optional)	Course materials and literatures will be announced in the online course catalogue and in class.					
1r	more information on the module (optional)						
2	INFORMATION ON THE MODULE EXAMINATION (see also AT Art. 5 section 8)						
2a	type of examination	 □ module exam; i.e. exam with only one component (MP) □ combination exam, i.e. exam with several components (administered by instructors) (KP) □ partial exam; i.e. exam with several components (administered by registrar) (TP) 					
2b	exam components or prerequisites (type, number)	PL = graded component of the examination SL = ungraded component of the examination, coursework PVL = prerequisite of the examination (see AT Art. 5 Section 10) ⊠ PL 1					
2c	Give this information for combination examinations only: Weights (in percentage) of component grades	PL 1: PL 2: PL 3: PL 4: If necessary, further comments:					
2d	form of examination (see AT BPO/AT MPO Art. 8, 9 and 10)						

2e	language(s) of instruction	☐ German ☐ Other, namely t	⊠ English this:	□ Spanish	□ French	