

module code / module title

LongExc / Long Ecological Excursion and Field Course

date / version of the module description

25.05.2022

1	INFORMATION ON THE N	THE MODULE		
1a	module code	LongExc		
1b	module title (German title)	Große ökologische Exkursion und Geländepraktikum		
1c	module title (English title)	Long Ecological Excursion and Field Course		
1d	credit points	6		
1e	responsible for the module	Prof. Dr. Martin Diekmann		
1 f	type of module	elective module		
1g	programs using the module	M.Sc. Ecology		
1h	organizational unit offering the module	Klicken Sie hier, um Text einzugeben.		
1 i	content-related prior knowledge or skills	Klicken Sie hier, um Text einzugeben.		
1j	learning contents	 Excursion with 9 to 14 days duration, to variable destinations, including Wadden Sea islands, Krkonoše Mountains, Southern Scandinavia or Baltic states Observation of plant and animal species with their communities in natural and cultural landscapes Observational and experimental field projects related to different fields of ecology (autecology, population and community ecology, behavioural ecology) Preparatory seminar introducing to the geology, geography, climate, culture, vegetation, flora / fauna and cultural history of the target region 		

1k	learning outcomes/ competencies/ targeted competencies	 Students understand the variation of plant and animal communities of different habitats and into their underlying abiotic, biotic and anthropogenic factors The students can use a broad spectrum of ecological field methods and can conduct research studies under field conditions They can apply the basic skills of species identification with a focus on plants, insects and vertebrates 					
	calculation of student workload (part a: calculation of presence time and working hours)	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					
			lecture(s) with		SWS/ contact hours	hours of presence time	
		⊠ 1	seminar(s) with	1	SWS/ contact hours	hours of presence time	
		⊠ 1	exercise(s) with	1	SWS/ contact hours	hours of presence time	
			internship(s) with		sum of working hours		
			seminar(s) with		SWS/ contact hours	total hours of presence time	
11			laboratory/laboratories with		SWS/ contact hours	total hours of presence time	
			tutorial(s) with		SWS/ contact hours		
		⊠ 1	excursion(s) with	5,5	SWS contact hours 77 in total	working hours	
		□ other form of course (e.g. block seminar), namely this:					
		Klicken Sie hier, um Text einzugeben.					
		with	SWS / with totaly		contact presence ti	me working hours	
		= sum of presence time and working hours:					
		105					

		b) working hours for preparation/follow-up work of the course(s) and/or self-study				
	calculation of student workload	= sum of working hours:				
	(part b: preparation time and follow-up work/self-study)					
		14 hours				
		c) exam preparation (incl. examination)				
	calculation of student workload	= sum of working hours:				
	(part c: exam preparation etc.)	61 hours				
	calculation of student workload	Total amount of the presence time and working hours a) to c):				
	(total amount of hours including a) - c))	180 hours				
	description of possible optional courses in the module	Can a student choose between different courses within the module?				
		NO				
1m		Short description of selection option				
		Klicken Sie hier, um Text einzugeben.				
1n	language(s) of instruction	☐ German				
		□ Other, namely this: Klicken Sie hier, um Text einzugeben.				
	frequency	(regular cycle module is offered) e.g.: winter semester, yearly or summer semester, yearly or each semester				
10		summer semester yearly				
10		Klicken Sie hier, um Text einzugeben.				
	duration	Other, namely this:				
1р		Excursion: 9 to 12 days, preparatory seminar 4-7 x 2 hours. The examination is held in the preparatory seminar.				
1q	Literature (optional)	Klicken Sie hier, um Text einzugeben.				
1r	more information on the module (optional)	Instructors: Martin Diekmann, Juliane Filser, Hans Konrad Nettmann, Cecilia Dupré, Josef Müller				
2	INFORMATION ON THE N	TION ON THE MODULE EXAMINATION (see also AT Art. 5 section 8)				
	type of examination					
2a		□ combination exam, i.e. exam with several components (administered by instructors) (KP)				
		$\ \square$ partial exam; i.e. exam with several components (administered by registrar) (TP)				

	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)						
2b		□ PL □ PVL justification						
		If necessary, further explanations:						
		SL = oral presentation						
	Give this information for combination examinations only: Weights (in percentage) of component grades	PL 1: Klicken Sie hier, um Text einzugeben.						
2c		PL 2: Klicken Sie hier, um Text einzugeben.						
		PL 3: Klicken Sie hier, um Text einzugeben.						
		PL 4: Klicken Sie hier, um Text einzugeben.						
		If necessary, further comments: Klicken Sie hier, um Text einzugeben.						
	form of examination (see AT BPO/AT MPO Art. 8, 9 and 10)	☐ Assignment ☐ Oral examination (single)	□ Presentation, oral					
		☐ Written examination ☐ Group examination, oral	☐ Presentation and written assignment					
24		□ Portfolio □ Project report	☐ Bachelor Thesis					
2d		☐ Internship report ☐ Colloquium	☐ Master Thesis					
		☐ Other (concrete definition is given in the examination regulations):						
		Klicken Sie hier, um Text einzugeben.						
	language(s) of instruction	☐ German English ☐ Spanish	☐ French					
2e		☐ Other, namely this:						
		Klicken Sie hier, um Text einzugeben.						