

Teaching cycle

Module appears in

 $\textbf{Referred to in LPO I} \ \ (\text{exam} \text{ination regulations for teaching-degree programmes})$

Master's degree (1 major) Biosciences (2018) Master's degree (1 major) Biosciences (2021) Master's degree (1 major) Biosciences (2023) Master's degree (1 major) Biosciences (2024)

Module description

Module title				Abbreviation	
Ecolog	y and Taxonomy of Insects	3		07-METI-182-m01	
Module coordinator			Module offered by		
holder	of the Chair of Animal Eco	ogy and Tropical Biology	Faculty of Biology		
ECTS	Method of grading	Only after succ. con	Only after succ. compl. of module(s)		
5	numerical grade				
Duration Module level		Other prerequisites	Other prerequisites		
1 seme	ster graduate				
Conten	ts				
and fie dition, logical	ld work on ecological or be compilation of species rick characteristics of arthropo	ehaviour biological charact nness and niche differentia	teristics of the respec ation. The aim is to li	bitat. Experimental laboratory ctive groups of arthropods. In adnk the phylogenetic and morpho	
Intend	ed learning outcomes				
to appl		s as well as to record and	evaluate special beh	r insect orders. They will be able aviours. They will be able to de- udies.	
Course	S (type, number of weekly contact	hours, language — if other than Ger	rman)		
Ü (5) Module	e taught in: German and/o	r English			
	d of assessment (type, scope, screditable for bonus)	language — if other than German,	examination offered — if not	t every semester, information on whether	
b) log (c) oral d) oral e) pres	en examination (30 to 60 to 10	ate each (30 to 60 minute up to 3 candidates (30 to 6)	s) or	or	
Allocat	ion of places				
Additio	onal information				
Worklo	oad				