

Module description

a titla				Abbreviation
Module title				
oral Bi	ology (Practical Course a	na Seminar 2)		07-MS1VF2-102-m01
e coord	linator		Module offered by	
holder of the Chair of Behavioral Physiology and Sociobiology			Faculty of Biology	
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		Only after succ. compl. of module(s)		
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on		 		
ster	graduate	Admission prerequisite to assessment: regular attendance of lab course as well as successful completion of the respective exercises.		
ts		,		
series and to apply the latest physiological, neurobiological and behavioural methods. The results obtained will be graphically and statistically analysed, summarised in a scientific report and presented in a talk. Please contact the research groups at the Chair for available topics and opportunities.				
iology.	In addition, they have lea	arned to interpret the	results obtained, ta	
S (type, 1	number of weekly contact hours, l	anguage — if other than Gei	man)	
S + P (no information on SWS (weekly contact hours) and course language available)				
Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)				
ng opti g (app	ons will be chosen: a) wr rox. 10 to 30 pages) or c)	itten examination (30 oral examination of c	to 60 minutes, incl one candidate each (uding multiple choice questions) (30 to 60 minutes) or d) oral ex-
Allocation of places				
Additional information				
Workload				
Teaching cycle				
Referred to in LPO I (examination regulations for teaching-degree programmes)				
Module appears in				
Master's degree (1 major) Biology (2011)				
	ee (1 major) Biology (201	n)		
	oral Bi e coord of the Meth (not) on ster Its Its will rent to and to oblically e resea ed lear Idents iology, no infor d of ass scredital Its will ing opting (app ion in si onal information oral information	method of grading (not) successfully completed method of behavior and to apply the latest physiolog method of behavior method of phaces method of phaces method of grading method	ecoordinator of the Chair of Behavioral Physiology and Sociobio- Method of grading	e coordinator of the Chair of Behavioral Physiology and Sociobio- faculty of Biology Method of grading (not) successfully completed on Module level Other prerequisites ster graduate Admission prerequisite to assessment: as well as successful completion of the test will be integrated into one of the research groups at the Chair and will rent topics in the field of behavioural physiology and sociobiology. They and to apply the latest physiological, neurobiological and behavioural mobically and statistically analysed, summarised in a scientific report and e research groups at the Chair for available topics and opportunities. del learning outcomes idents are able to independently perform scientific experiments in the fielogy. In addition, they have learned to interpret the results obtained, to add to place them in the context of other research in the field. 5 (type, number of weekly contact hours, language — if other than German) no information on SWS (weekly contact hours) and course language avail d of assessment (type, scope, language — if other than German, examination offered — if no creditable for bonus) tts will be informed about the length and scope of the assessment prior to goptions will be chosen: a) written examination (30 to 60 minutes, incl goptions will be chosen: a) written examination of one candidate each is in groups of up to 3 candidates (approx. 30 to 60 minutes) or e) presion of places onal information add do in LPO I (examination regulations for teaching-degree programmes)

Master's degree (1 major) Biology (2014)