

	VIVERS ÜRZBI		5 (12.7 (13.7)	33 6 2 6	Module description	
Module title					Abbreviation	
Laboratory Expertise in Biosciences					03-98-FSQ-FACH-132-m01	
Modul	e coord	linator		Module offered by		
holder of the Chair of Molecular Infectional Welfare Officer of the University of			• ,	Faculty of Medicine		
ECTS	Meth	od of grading	Only after succ. cor	ter succ. compl. of module(s)		
3	(not)	successfully completed		-		
Duration Me		Module level	Other prerequisites			
1 semester		undergraduate				
Conter	ıts					
fare et Intend The stunetic e	hics an ed lear udents nginee	d laboratory animal scier rning outcomes are familiar with method	s of genetic engineer	ing as well as releva	al welfare legislation, animal wel- ant legal provisions regarding ge- or participate in animal experi-	
		number of weekly contact hours,	-	rman)		
• (c	nent. 03-98-F	SQ-GEN-1-132: V (no info	rmation on SWS (wee	ekly contact hours)	listed separately for each module and course language available) ars) and course language availa-	
		sessment (type, scope, langua ole for bonus)	age — if other than German,	examination offered — if I	not every semester, information on whether	
low. U	nless s				ule components as specified be- e successful completion of all indi	
• 1	ECTS,	n module component o3: Method of grading: (not) en examination (45 to 60 r	successfully comple	ted	g and al examination of one candidate	

each (approx. 20 minutes) or d) oral examination in groups of up to 3 candidates (approx. 15 minutes per candidate) or e) presentation (20 to 30 minutes)

Assessment in module component 03-98-FSQ-Tier-1-132: Laboratory animal sciences Laboratory animal

- 2 ECTS, Method of grading: (not) successfully completed
- in accordance with official guidelines regarding animal welfare (GV-SOLAS (Society of Laboratory Animals) / FELASA category B)

Allocation of places
Additional information
Workload
Teaching cycle



Module description

Referred to in LPO I (examination regulations for teaching-degree programmes)				
Module appears in				
Bachelor's degree (1 major) Biomedicine (2013)				

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