Module Project r										
Type of Module					Module Code					
 Specialisation Module 					Project Module					
Identification Number		Workload	Credit Points	Term		Offered Ev	very	Start	Duration	
MN-B-PM		360 h	12 CP	3 rd term o	3 rd term of studying		Every term		7 weeks	
1	Course Types			Contact Time		-	Private Study			
	Interactive Tuto work and Semir		, Project	approx. 180 h			approx. 180 h			
2	Module Objectives and Skills to be Acquired Students who successfully completed this module have learned how to perform scientific work in a specific field and have understood how to design and conduct a scientific project.									
	are able to integrate into a research group.									
	 are trained to summarize and present their results in written and oral form, and to participate actively in the seminar programme of a research group. 									
3	Module Content									
	The detailed content of the Project Module is proposed by the supervising tutor on an individual basis in agreement with the student. The Project Module trains the student to perform an individual scientific project and prepare for the Master Thesis work. A Project Module may be supervised by any member of staff qualified under the University Regulation § 65 HG.									
4	Teaching Methods									
	 Interactive tutorials; Practical/Lab (Project work); Seminar; Guidance to independent research; Training on presentation techniques in oral and written form 									
5	Prerequisites (for the Module)									
	Enrolment in one of the Master's of Science degree courses of the Department of Biology; Registration of the module at the Master of Science Degree Committee of the Department of Biology before starting the module									
6	Type of Examination									
	Written report or 20-30 min oral presentation (100 % of the total module mark)									
7	Credits Awarded									
	Regular and active participation; Written report or oral presentation at least "sufficient"									
8	Compatibility with other Curricula									
	None									

Project module (MN-B-PM) continued

9	Proportion of Final Grade						
	3.0 %						
10	Module Coordinator						
	Chairperson of the Master of Science Degree Committee of the Department of Biology						
11	Further Information						
	Note: A student may do no more than two modules within the same research group. This applies to Laboratory Module (MN-B-SM [LM]), Elective Module (MN-B-EM) and Project Modules (MN-B-PM).						
	Introduction / Examination dates: The dates of the introduction to the module and of the examinations will be arranged in agreement between the student and the supervising tutor.						