Module Name Seminar Ecology, Evolution and Environment									
Type of Module					Module Code				
o Basic Module					Ecology Seminar				
Identification Number		Workload	Credit Points	Term		Offered Ever	y Start	Duration	
MN-B-E 2		180 h	6 CP	1st term of studying		Winter term	Winter term only	1 term	
1	Course Types			Contact Time			Private Study		
	Seminar			60 h		120 h			
2	Module Objectives and Skills to be Acquired								
	Students who successfully completed this module								
	 have acquired knowledge of field ecology, community ecology, invasive biology, behavioral ecology and fish biology. 								
	have acquired knowledge of modern methods in ecological research.								
	 have improved their knowledge on current aspects of evolutionary ecology in the fields of aquatic, terrestrial and chemical ecology. 								
	 gain knowledge in the presentation of research results in oral form and critical discussion of scientific publications related to the topic of the module on a professional level. 								
	have the ability to transfer the skills acquired in this module to other fields of biology.							y.	
3	Module Content								
	 Field methods in ecology, invasive biology, freshwater biology and fish ecology (weekend seminar in Rees at the Ecological Research Station) 								
	Behavioral ecology (seminar week in Cologne)								
	 Ecological Colloquium (weekly seminar: researchers present recent scientific advances on varying topics in aquatic, terrestrial and chemical ecology as well as evolution) 						nces on		
4	Teaching Methods								
	 Seminar; Excursions; Guidance to critical interpretation of literature; Training on presentation techniques in oral form 								
5	Prerequisites (for the Module)								
	Enrollment in the Master's degree course "Master of Science in Ecology, Evolution and Environment"; Simultaneous participation in the lecture and tutorial module "Ecology, Evolution and Environment"								
6	Type of Examination								
	Oral presentation (100 % of the total module mark)								
7	Credits Awarded								
	Regular and active participation; Oral presentation at least "sufficient"								
8	Compatibility with other Curricula								
	None								

9	Proportion of Final Grade						
	7.5 %						
10	Module Coordinator						
	Prof. Dr. Hartmut Arndt; phone 470 3100, e-mail: teach-ecology@uni-koeln.de						
11	Further Information						
	Participating faculty: Prof. Dr. H. Arndt, Prof. Dr. M. Bonkowski, Prof. Dr. J. Borcherding, PD Dr. K. Dumack, Prof. Dr. E. von Elert, PD Dr. K. Lampert, Dr. F. Nitsche, Dr. C. Sánchez Arcos, Dr. A. Scherwaß, Prof. Dr. AM. Waldvogel						
	Literature:						
	 Davies, N.B., Krebs, J.R., West, S.A. (2012) An Introduction to Behavioural Ecology. 4th edition, Wiley-Blackwell (University Textbook collection) 						
	 Information on additional textbooks and other reading material will be given on the ILIAS representation of the course (https://www.ilias.uni-koeln.de/ilias/goto_uk_cat_2815610.html) 						
	General time schedule: Weeks 1-14 (Wed.): Seminars (Ecological Colloquium) starting at 1:15 p.m.; Week 2 or 3 (FriSun.): Field seminar at the Ecological Research Station of the Institute of Zoology in Rees including oral presentations (exact dates will be given at the introduction to the module); Week 13 or 14: Seminar week in Cologne (starting an 2:00 p.m.)						
	Introduction to the module: October 09, 2023 at 14:00 (further information see ILIAS folder).						