Marine Biology and Ecology of Freshwater Fish								
Identification number		Workload	Credit points	Term of studying		Frequency of occurence		Duration
MN-B-SM (E 1)		360 h	12 CP	1 st or 2 nd term of studying Summer to 1 st half		Summer terr 1 st half	n,	7 weeks
1	Type of lessons		Contact times	Self-st	study times		Intended group size	
	a) Lectures			21 h	42 h		max. 10	
	b) Practical/Lab		155 h	113 h		max. 10		
	c) Seminar		5 h	24 h		max. 10		
2	Aims of the module and acquired skills							
	Students who successfully completed this module							
	 have acquired detailed knowledge on the diversity of marine animals and plants incl. the macrofauna, meiofauna, microfauna and nanofauna, as well as algae in pelagic and benthic habitats and on the functioning of different marine ecosystems (incl. open sea, tidel flats, rocky shore and deep sea). are able to use different sampling strategies and to analyse marine organisms during 							
	excursions to rock pools, tidal flat areas and rocky shore environments.							
		have acquired detailed knowledge regarding the ecology of freshwater fish with special emphasizes on spatial and temporal aspects of population dynamics in relation to their ecological community as well as first experiences on conducting and analyzing experiments on fish behavior, biodiversity assessment with focus on the fish-trophic spectrum, molecular methods to prepare, sequence and analyse metabarcoding data. are able to use a variety of different fishing and sampling methods that are needed as						
	baseline in projecting different kind of studies in the field of ecology.							
	can independently carry of		but small scientific projects related to the topic of the module.					
	have learned how to pre- scientific publications rel		ated to the topic of the module on a professional level.					
	•	are able to trai	nsfer skills	acquired in this modu	le to othe	er fields of biol	ogy.	
3	Contents of the module							
	 Introduction to marine biology (oceanography, adaptations to abiotic and biotic environments, etc.) 							
	Analysisof typical life forms and communities of marine habitats (pelagial, muddy and sandy sediments, rocky shore, trenches of the North Sea)							
	Trophic interactions, development of organisms							
	 Field course at the BiologischeAnstalt Helgoland (see General time schedule) with expedition with boat for plankton, oral presentation of results of laboratory work and expeditions 						e) with expedition beditions	
	•	 Current topics in Ecology of freshwater fish (esp. spatial and temporal aspects of ecology; incl. excursions) 					ts of ecology;	
	•	Fish behaviou	ſ					
	Variety of fishing and bio			diversity assessment methods				
	Methods for field experim sequencing)		ents including on-site and real-time DINA metabarcoding (Nanopol				oding (Nanopore	
	•	Analysis of juv	enile fish					
	•	Accomplishme metabarcoding	ent and ana g data	alysis of field data, spe	ecies dive	ersity and abur	ndance	data, molecular

4	Teaching/Learning methods					
	 Lectures; Practical/Lab; Seminar; Excursions; Guidance to independent research; Training on presentation techniques in oral and written form 					
5	Requirements for participation					
	Enrollment in the Master's degree course "Biological Sciences"					
	Additionally recommended: Knowledge on fundamental ecological principles is indispensable to participate in this module. In cases of doubt, please contact the module coordinator (see 10) before choosing this subject module.					
6	Type of module examinations					
	The final examination consists of twoparts: Two hour written examination about topics of the lectures and the practical/lab part (70 % of the total module mark) and oral presentation (30 % of the total module mark)					
7	Requisites for the allocation of credits					
	Regular and active participation; Passed seminar paper (consisting of two different parts); Each examination part at least "sufficient" (see appendix of the examination regulations for details)					
8	Compatibility with other Curricula					
	None					
9	Significance of the module mark for the overall grade					
	15 % of the overall grade (see also appendix of the examination regulations)					
10	Module coordinator					
	Prof. Dr. Hartmut Arndt, phone 470-3100, e-mail: teach-ecology@uni-koeln.de					
11	Additional information					
	Subject module of the Master's degree course "Biological Sciences", Specialization: (E) Ecology, Evolution, and Environment					
	Participating faculty: Prof. Dr. H. Arndt, Prof. Dr. J. Borcherding, Dr. A. Scherwaß, Dr. G. Schoolmann, Prof. Dr. AM. Waldvogel					
	Literature:					
	 Information about 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: Week 1 (MonFri.): Lectures/practices/excursions at the Marine Biological Station on Helgoland Island (12.04. – 16.04.); Week 2 (MonFri.): Lectures/practices and data analysis in Cologne; Week 3 (MonFri.): Preparation for the seminar talk (12 min. for each presentation) and writing seminar paper (Part 1); Week 4-6 (MonFri.): Lectures, practical/lab and preparation for the seminar talk (topic and date will be arranged individually) as well as writing seminar paper (Part 2); Week 7 (MonFri): Preparation for the written examination					
	Location Week 4- 6: Ecological Research Station Rees, Grietherbusch 3a, D-46459 Rees Grietherbusch, Germany					
	Note: The module contains hand-on laboratory work conducted in small groups and is taught in the field, in course rooms and in research laboratories. The module does not contain computer-based practicals/research as a main component.					
	Introduction to the module: April 09, 2021 at 10:00 a.m., online (further information/link will be sent to your Smail-Account); for preparation to the module before this introduction see ILIAS link under literature.					

Written examination: May 31, 2021, second/supplementary examination August 06, 2021; the latter
date may vary if students and module coordinator agree. More details will be given at the beginning of
the module.

Corona note! Depending on the Corona situation during the summer term, practical work may be skipped either totally or in part. In this case, some or all practical parts will be replaced by adequate alternatives so that (i) the workload and (ii) the principle content of the modules remained unchanged.