Type of Module Advanced Module 					Module Code						
					Molecular Plant-Microbe Interactions						
Identification Workload Credit Number Points			Term	Term Off		ered Every	Start		Duration		
MN-B-SM (P 4)		360 h	12 CP	2 nd ter studyi	-	Summer term		summer term only		7 weeks	
1	Course Types			Conta	Contact Time		Private Study		Planned Group Size		
	a) Lectures			12 h	12 h		24 h		max. 6		
	b) Pra	b) Practical/Lab			162 h		132 h		max. 1		
	c) Seminar			6 h	6 h		24 h		max. 1		
2	Module Objectives and Skills to be Acquired										
	Students who successfully completed this module										
	 have gained in-depth knowledge of state-of-the-art technology for plant-microbe interaction research particularly on plant immune response and its evasion by plant associated microbes a well as different approaches for localization and functional characterization of fungal effector- proteins. 										
	are able to use modern techniques in advanced molecular mycology, biochemistry, basic bioinformatic and genetics (see contents of the module).										
	can independently carry out small scientific projects related to the topic of the module.										
	 have learned how to present research results in oral and written form and to critically discuss scientific publications related to the topic of the module on a professional level. 										
	are able to transfer skills acquired in this module to other fields of biology.										
3	Module Content										
	 Modern concepts and methods in molecular plant-microbe interactions (also used in other sciences) Bioinformatic analysis of gene expression data 										
	Bioinformatic analysis/prediction of protein function and structure										
	 Advanced techniques of fluorescence microscopy (confocal microscopy with different staining methods, life-cell-imaging, 3-dimensional projection) including sample preparation (depending on the Corona restrictions) 										
	Plant colonization and disease or growth promotion scoring										
	Expression and purification of recombinant proteins										
	Biochemical analyses of beneficial and pathogen-effector proteins										
	 <i>In-vivo</i> detection of plant immune responses and their inhibition by effectors Basic techniques of molecular cloning (DNA preparation, transformation, ligation, RNA synthesis) 										
	Basic protein techniques (PAGE, Western blotting)										
4	Teaching Methods										
		res; Practical/L ntation technic				ice to	independen	t resea	rch; Trainir	ng on	

5	Prerequisites (for the Module)							
	Enrollment in the Master's degree course "Biological Sciences"							
	Additional academic requirements							
	Previous attendance of the lecture module "Molecular Plant and Microbial Sciences (P)".							
6	Type of Examination							
	The final examination consists of two parts: written examination on topics of lectures, seminars and the practical/lab part (1 hour; 50 % of the total module mark), oral presentation (20-30 min; 50 % of the total module mark)							
7	Credits Awarded							
	Regular and active participation Each examination part at least "sufficient" (see appendix of the examination regulations for details)							
8	Compatibility with other Curricula							
	None							
9	Proportion of Final Grade							
	15 % of the overall grade (see also appendix of the examination regulations)							
10	Module Coordinator							
	Prof. Dr. Alga Zuccaro, phone 470-7170, e-mail: azuccaro@uni-koeln.de							
11	Further Information							
	Subject module of the Master's degree course "Biological Sciences", Specialization: (P) Molecular Plant and Microbial Sciences							
	Participating faculty: Prof. Dr. G. Döhlemann, Dr. G. Langen, Dr. J. Misas-Villamil, Prof. Dr. A. Zuccaro 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 1-5 (MonFri.): Lectures, practical/lab and preparation for the seminar talk (seminar presentation will be held in the weeks 4-6); Week 6 (MonFri): Writing seminar paper; Week 7 (MonFri): Preparation for the written examination							
	Note: The module contains hand-on laboratory work conducted by small groups of students and is taught in course rooms or research laboratories depending on the number of students. The module does not contain computer-based practicals/research as a main component.							
	Introduction to the module: May 18, 2022 at 10:00 a.m., Cologne Biocenter, room 4.002 (fourth floor) or online (in this case, 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: July 15, 2022, second/supplementary examination August 26, 2022; the latter date may vary if students and module coordinator agree. More details will be given at the beginning of the module.							