Module Name Lecture Molecular Plant and Microbial Sciences										
Type of Module					Module Code					
<ul> <li>Basic Module</li> </ul>					Plant Science Lecture					
Identification Number		Workload	Credit Points	Term		Offered Eve	ery Start		Duration	
MN-B-P 1 180 h		6 CP	1 <sup>st</sup> term of studying		Winter term	W	Vinter term only	1 term		
1	Course Types		Contact Time			Private Study				
	Lecture		49 h			131 h				
2	Module Objectives and Skills to be Acquired									
	Students who successfully completed this module									
	•	<ul> <li>have acquired an understanding of advanced concepts and technologies related to the molecular basis of plant and microbe functions.</li> </ul>								
	•	possess th experimen	possess the ability to develop hypotheses through problem analysis and will be able to develop experiments to test these hypotheses.							
	•	will be fam sciences a	will be familiar with the current discourse on molecular biological methods in plant and microbial sciences and, with their professional knowledge, will be able to contribute to social debate.							
	•	have built cross-linked knowledge that is sustainable and applicable for designing and breeding plants that react in a predictable way to future challenges.								
	•	<ul> <li>will be in a position to be able to assess the developments in the area of molecular biology including those within a socio-economic context.</li> </ul>								
3	Module Content									
	Plant and microbial genomics									
	Plant genetics and development									
	Plant cell biology									
	Plant physiology and biochemistry									
	Plant population biology									
	•	Plant evolution								
	•	Plant biotechnology								
	•	Plant domestication, agriculture and food security								
	•	Plant-micro	be interaction	ons						
	•	Plant immunology behavior								
4	Teaching Methods									
	Lecture									

Lecture Molecular Plant and Microbial Sciences (MN-B-P 1) continued

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5	Prerequisites (for the Module)						
	Enrollment in one of the Master's of Science degree courses of the Department of Biology						
	Additional academic requirements						
	The knowledge of plant and microbial biology on the level of a general plant biology text book ( <i>e.g.</i> Biochemistry & Molecular Biology of Plants by Buchanan <i>et al.</i> or Plant Biology by Harberd <i>et al.</i> ) is required.						
6	Type of Examination						
	Two hours written examination about topics of the lectures (100 % of the total module mark)						
7	Credits Awarded						
	Written examination at least "sufficient"						
8	Compatibility with other Curricula*						
	Optional module for the second (or third) obligatory lecture module in the other Master's of Science degree courses of the Department of Biology						
9	Proportion of Final Grade						
	7.5 %						
10	Module Coordinator						
	Prof. Dr. Gunther Döhlemann, phone 470 1647, e-mail: g.doehlemann@uni-koeln.de						
11	Further Information						
	<b>Participating faculty</b> : apl. Prof. Dr. B. Becker, Prof. Dr. M. Bucher, Prof. Dr. J. de Meaux, Prof. Dr. G. Döhlemann, Prof. Dr. T. Hildebrand Prof. Dr. U. Höcker, Prof. Dr. M. Hülskamp, Prof. Dr. S. Kopriva, Dr. T. Maekawa, Dr. M. Stetter, Prof. Dr. B. Thomma, Prof. Dr. N. Töpfer, Prof. Dr. A. Zuccaro						
	Literature:						
	<ul> <li>Information about textbooks and other reading material will be given on the ILIAS representation of the course (see https://www.ilias.uni-koeln.de/ilias/goto_uk_cat_2815610.html).</li> </ul>						
	<b>General time schedule:</b> Weeks 1-14: Tue. from 11:00 to 12:30 a.m. and Thu 08:15 to 09:45 a.m.; Week 15 (MonFri). Preparation for the written examination						
	<b>Introduction to the module:</b> October 10, 2023 at 11:00 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: February 06, 2024, second/supplementary examination March 05, 2024; the latter date may vary if students and module coordinator agree. More details will be given at the beginning of the module.						