# **Module Name**

Plant Genetics

## **Type of Module**

Advanced Module

#### **Module Code**

Plant Genetics

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Identification Number		Workload	Credit Points	Term		Offered Every		Start		Duration
MN-B-SM (P 1)		360 h	12 CP	2 <sup>nd</sup> te		Summer ter		summer term only		7 weeks
1	Course Types a) Lectures b) Tutorials c) Practical/Lab		Conta	act Time	Private Stu		Idy Planned Group Size			
			20 h	20 h		30 h		max. 12		
			14 h		14 h		max. 12			
			144 h	h		109 h		max. 6		
	d) Se	minar		5 h			24 h		max. 4	

## 2 Module Objectives and Skills to be Acquired

Students who successfully completed this module

- have gained in-depth knowledge in up-to-date plant research topics. As this module also
  includes a section on molecular plant breeding which is co-taught by a plant breeder from a
  commercial breeding company, students will also gain transferable knowledge.
- are trained in modern techniques in advanced molecular biology, biochemistry and cell biology (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

- Theory of modern methods in molecular plant sciences (also used in other sciences)
- Plant developmental biology
- Molecular biology of plant-environment interactions
- Biotic interactions (e.g. symbiosis with mycorrhizal fungi)
- Protein-protein interactions (e.g. co-immunoprecipitations, FRET, co-localization)
- Genetic and molecular analysis of cell-cell communication (mutant analysis, plant transformation)
- Cell imaging using fluorescent and confocal microscopy
- · Analysis of reporter gene activities, particle bombardment
- Real-time RT-qPCR to analyze gene expression
- Epigenetics, histone modifications
- Other methods in modern molecular biology, biochemistry and cell biology
- · Learning how to write a grant proposal

4	Teaching Methods							
	Lectures; Interactive tutorials; Practical/Lab; Seminar; Guidance to independent research; Training on writing and presentation techniques in oral and written forms							
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							
	12 % of the overall grade (see also appendix of the examination regulations)							
10	Module Coordinator							
	Prof. Dr. Ute Höcker, phone 470-6897, e-mail: hoeckeru@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. M. Bucher, Prof. Dr. U. Höcker, Prof. Dr. M. Hülskamp, Dr. F. Turck

**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 (Mon.- Thu/Fri.): Lectures, tutorials, practical/lab and writing exercises. Week 6 (Mon.-Fri): Preparation for the seminar talk (held at the end of week 6); Week 7 (Mon.-Fri): Preparation for the written examination

**Note:** The module contains hands-on laboratory work conducted in groups of max. two people and is taught in a course room fully equipped with up to date research technology. The module does contain computer-based practicals/research as one main component.

**Introduction to the module:** Mon, April 03, 2023 at 8:45 a.m., Cologne Biocenter, room 4.004 (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:** May 19, 2023, second/supplementary examination August 04, 2023; the latter date may vary if students and module coordinator agree. More details will be given at the beginning of the module.