







INTENSIVE WEEK IN PLANT SCIENCE FOR LATE PHASE MSC OR EARLY PHASE PHD STUDENTS					
transportation	public	public	public	public	public
institute	MPIPZ	Genetics	Genetics	Genetics	Genetics
room	II	lecture hall ground floor	lecture hall 4th floor	lecture hall 4th floor	seminar room 0.46
April	Monday 24th	Tuesday 25th	Wednesday 26th	Thursday 27th	Friday 28th
	Plants and the Others: Immunity by Jane Parker MPIPZ, Alga Zuccaro, Gunther Döhlemann	Light perception and Flowering Ute Höcker UoC, Maria Albani UoC MPIPZ	Plants as resources Margarida Oliveira ITQB, Markus Pauly HHU	Stressed plants Paula Duque, Elena Baena-Gonzales IGC, Stan Kopriva UoC	Epigenetics and sperm cell evolution Jörg Becker IGC
9 10 11	lectures and intro to exercises	lectures and intro to exercises	Plant Breeding along times and challenges ahead. Margarida Oliveira	lectures and intro to exercises	intro lecture and exercise with Jörg
12:30 - 13:30	12:30 - 13:30 lunch	12:30 - 13:30 lunch	Plant biomass as a renewable resource for the bioeconomy? Markus Pauly	12:30 - 13:30 lunch	lunch
14	students' prep time	students' prep time	meet the speakers lunch with Margarida and Markus, Biocenter room 4.004	students' prep time	exercise with Jörg
15					Ů
16					
17	students' presentations	students' presentations	students' presentations	students' presentations	
18					
19	Brauhaus visit				

This Plant Intensive Week-Module takes place for the sixth time and is a unique opportunity to learn a lot about plants on an advanced level and at the same time apply methods valid in the scientific arena as group based exercises. This Module can count as part of your Elective Module in the MSc of Biological Sciences. For registration and further information please contact Dr. Isabell Witt isabell.witt@uni-koeln.de 0221 470 1683