

Agrigenomics: Time table spring term

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00-8:45	AEF-agrig007 Applications of genomics in Plant Nutrition (Mühling) ab 08.04.2019	AEF-agrig007 Applications of genomics in Phytopathology (Cai) HRS9 – R. 516 (08.04. – 05.07.2018)	AEF-agrig012 Genetically modified plants (Jung, Kempken, Cai/Schenke, Melzer R. 903, ABG 9 Start 10.04. – 03.07.2019		AEF-agrig018 Literature club: Current Trends in Plant Breeding and Genome Research (Seminar) AGB 9, R. 903/ Start 12.04.2019
9:00-9:45					
10:00-10:45			AEF-agrig007 Application of genomics in animal and plant breeding (Thaller, Jung) R. 903, ABG 9 (10.04. – 03.07.2019)		agrig AEF020-01a Selection in Plant Breeding(Emrani) R. 903, ABG 9 (12.04. – 03.07.2019)
11:00-11:45					
12:00-12:45	AEF-agrig013 <u>Biotechnology in Phytomedicine</u> (Cai) R. 310, HRS9 / Start 08.04.2019				agrig AEF020-01a Selection in Plant Breeding (Emrani) Time and place to be announced
13:00-13:45	AEF-agrig013 Basic Gene Techniques for Phytomedicine (Cai, Ye) / Time and place to be announced				
14:00-14:45					
15:00-15:45		AEF-agrig018 Plant breeding research and crop genome analysis (Seminar) (Jung with Emrani) R. 903, ABG 9 Start 09.04.2019			AEF-agrig017 Structure and use of bioreactors for the production of recombinant proteins (Kleine) Planton GmbH, Am Kiel Kanal 44 15 – 19 h (12.04. – 05.07.2019)
16:00-16:45				AEF-agrig017 Bioreactors (Kleine) Planton GmbH, Am Kiel Kanal 44	
17:00-17:45					

Block courses:

AEF-agrig006 Applied genome and proteome research (Mühling, Jung, Cai, Thaller) To be announced	AEF-agrig012 Genetically modified plants (Jung by Melzer) 17. – 21.06.2019 R. 904, ABG 9	MF-biol260 Molecular genetics of plants and fungi (Kempken) To be announced	MF-biol261 Cell and development biology (Kempken) To be announced	MNF-biol258b Lecture Computational and Comparative Genomics (Dagan) 20. -31.05.2019 (Mo - FR 8:15 - 9:45, ABG7 – R. E59) Vorbesprechung: 03.04.2019, R. 0134, 14:00 - 15:00 Uhr	MNF-biol258b Exercise Computational and Comparative Genomics (Dagan) 20. -31.05.2019 (Mo - FR 10:15 – 16.00, ABG7 – R. E49)	MNF-biol243b Inference of Positive Selection (Holtgrewe-Stukenbrook) This course does not take place in summer term 2018	MNF-biol243b Inference of Positive Selection (Holtgrewe-Stukenbrook) This course does not take place in summer term 2018	10/10/2019	lecture
									seminar
									exercise
								Practical course	excursion

Agrigenomics: Time table winter term 1

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00-8:45		AEF-agrig002 Organization of the Eukaryotic Genome (Jung with Melzer) R. 903 / ABG 1-9 / Start 22.10.2019	AEF-agrig003 Plant Biochemistry and Proteomics (Mühling, Sulieman) R. 104 / HRS 2 Start 23.10.2019		AEF-agrig002 Genome Analysis II, Functional genome Analysis (Cai/Schenke) R. 516 / HRS 9 25.10.2019 AEF-agrig018 Literature club: Current Trends in Plant Breeding and Genome Research (Seminar) R. 903 / ABG 1-9 / Start 25.10.2019
9:00-9:45					AEF-agrig018 Current Methods in Applied Plant Breeding (Seminar) R. 903 / ABG 1-9 (by special announcement)
10:00-10:45	AEF-agrig001 Introduction to Molecular Biology I and II (Jung by Melzer) R. 903 / ABG 1-9 Start 21.10.2019		AEF-agrig003 Animal Biochemistry (Burdeos) R. 104 / HRS 2 Start 23.10.2019		
11:00-11:45					
12:00-12:45	AEF-agrig004 Fundamentals of Crop Breeding (Jung with Emrani) R. 903 / ABG 1-9 Start 21.10.2019			AEF-agrig004 Fundamentals of Animal Breeding (Thaller) R. 903 / ABG 1-9 Start 24.10.2019	
13:00-13:45					
14:00-14:45	AEF-agrig002 Genome Analysis I (Thaller) R. 903 / ABG 1-9 Start 21.10.2019				
15:00-15:45		AEF-agrig018 Plant breeding research and crop genome analysis (Seminar) (Jung) R. 903 / ABG 1-9 Start 22.10.2019			
16:00-16:45	Actual Research in Plant Pathology (Cai) R.310 / HRS 9				
17:00-17:45					

Block courses:

AEF-agrig001
Practical Course:
Molecular biology
(Jung by Melzer)
21. – 25.01.2019

02.10.2018

lecture seminar Practical course excursion exercise

Agrigenomics: Time table winter term 3

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00-8:45	AEF-agr046 Methods for Breeding Field Crops (Jung by Emrani) R. 903, ABG 1-9 Start 21.10.2019			AEF-agrig010 Utilization of genome analysis in animal breeding (Thaller with Blaj) R. 111 / HRS 6 Start 24.10.2019	AEF-agrig018 Literature club: Current Trends in Plant Breeding and Genome Research (Seminar) R. 903 / ABG 1-9 / Start 25.10.2019
9:00-9:45					AEF-agrig018 Current Methods in Applied Plant Breeding (Seminar) R. 903 / ABG 1-9 (by special announcement)
10:00-10:45	AEF-eL008 Nutrigenomics and Nutrigenetics (Döring) Start 21.10.2019	AEF-agr046 Methods for Breeding Field Crops (Jung by Emrani) R. 903 / ABG 1-9 Start 22.10.2019			AEF-eL008 Seminar Nutrigenomics and Nutrigenetics (Döring) Start 25.10.2019
11:00-11:45					
12:00-12:45	AEF-agrig005 Genomics in Research and Industry (Thaller, Jung, Mühling, Cai) R.111/ HRS 6 Ab 21.10.2019				
13:00-13:45					AEF-agrig015 Genome analysis of Phytopathogens (Cai with Schenke) R. 516 / HRS 9 Start 25.10.2019
14:00-14:45			AEF-agrig010 Utilization of genome analysis in animal breeding (Thaller with Blaj) R. 122 / WSP2 Start 22.10.2019		
15:00-15:45		AEF-agrig018 Plant breeding research and crop genome analysis (Seminar) (Jung) R. 903 / ABG 1-9 Start 22.10.2019			AEF-agrig015 Functional Genomics in Phytopathogen Research (Cai with Schenke) R. 516 / HRS 9 Start 25.10.2019
16:00-16:45					
17:00-17:45					

Block courses:

AEF-agrig005
 Genomics in
 Research and
 Industry
 (Thaller, Jung,
 Mühling, Cai)
 To be announced

AEF-agrig014
 Projects in
 Biological
 Control
 (Ehlers)
 MI 8 – 15
 e-nema,
 Klausdorfer Str.
 28-36

AEF-agrig014
 Biotechnology in
 Biological Control
 (Ehlers)
 MI 8 – 15
 e-nema,
 Klausdorfer Str.
 28-36

AEF-agrig014
 Projects in
 Biological Control
 (Ehlers)
 Ab 30.10.2018
 MI 8 – 15
 e-nema, Klausdorfer
 Str. 28-36

MNF-biol244b
 Population genomics
 (Holtgrewe-Stukenbrook)
 (25.11. – 06.12.2019/
 9-17 Uhr)
 preliminary meeting:
 16.10.2019, R. 0134,
 11:30 – 12:00

MNF-biol244b
 Population genomics
 (Holtgrewe-Stukenbrook)
 (25.11. – 06.12.2019/
 9-17 Uhr)
 preliminary meeting:
 16.10.2019, R. 0134,
 11:30 – 12:00

MNF-biol260
 Molecular genetics
 of plants and fungi
 (Kempken)
 To be announced

MNF-biol-214
 Environmental Stress
 Adaption in Plants
 (Sauter)
 ABG5-R.343
 09. - 20.12.19, 9 – 17

MNF-biol-214
 Environmental Stress
 Adaption in Plants
 (Sauter)
 ABG5-R.346/347
 09. - 20.12.19, 9 – 18
 preliminary meeting
 16.10.19

MNF-biol-265
 Molecular
 physiology and plant
 developmental
 biology
 (Sauter)
 6 Wo by agreement

02.10.2018

lecture

seminar

Practical course

exercise

excursion