

Modul Nr.	Modulcode	WS/SS	Sem	Modulname	nach Modulbeschr. Modulverant-wortl.	n Mo Art	nach Modulbeschreibungen Name der Lehrveranstaltung	nach Modulbeschreibungen Dozenten	na Mb SWS				
										Losung	Anzahl Bewertungen	Note	
MM1	AEF-agrig001	WS	1	Introduction to Molecular Biology	Jung	V	Introduction to molecular biology I	Jung durch Melzer	1				
	AEF-agrig001	WS	1				Introduction to molecular biology II	Jung durch Melzer	1	F2U3V	7	1,5	
	AEF-agrig001	WS	1				Molecular biology I	Jung durch Melzer	2	HDZGN	7	1,5	
MM2	AEF-agrig002	WS	1	Organization and Aanalysis of Eukaryotic Genomes	Jung	V	Organization of the eucaryotic genome	Jung durch Emrani	1	HMQDT	14	1,2	
	AEF-agrig002	WS	1				Genome analysis I: structural genome analysis	Thaller durch Tetens	1,5	7EGF3	5	1,8	
	AEF-agrig002	WS	1				Genome analysis II: functional genome analysis	Cai	1,5	UEDR7	3	2	
MM3	AEF-agrig003	WS	1	Biochemistry and Proteomics	Mühling	V	Plant Biochemistry	Mühling	2	2LCRZ	7	1,6	
	AEF-agrig003	WS	1				Animal Biochemistry	Wolffram, Wein	2	NN133	0	0	
							Introduction to crop and animal breeding	Thaller	4	R3HDX	nicht verteilt		
MM4	AEF-agrig004	WS	1	Introduction to Crop and Animal Breeding	Thaller	V	Introduction to crop and animal breeding	Jung mit Emrani	4	37PCP	13	1,2	
MM5	AEF-agrig005	WS	3	Genomics in Research and Industry	Thaller	S	Genomics in research and industry	Thaller, Jung, Mühling, Cai	2				
	AEF-agrig005	WS	3				E	Genomics in research and industry	Thaller, Jung, Mühling, Cai	2	X8F64	0	0
EM2	AEF-agrig010	WS	1 o. 3	Utilization of genome analysis in animal breeding	Thaller	V	Utilization of genome analysis in animal breeding	Thaller/Jung mit Emrani	4	YNZQH	nicht verteilt		
EM7	AEF-agrig014	WS	1 o. 3	Biocontrol Biotechnology	Ehlers	V	Biology of Antagonists	Ehlers	1				
								Biotechnology in Biological Control	Ehlers	1			
								Projects in Biological Control	Ehlers	2	XSHRG	0	0
EM8	AEF-agrig015	WS	1 o. 3	Functional Genomics in Phytopathogen Research	Cai	V	Genome Analysis of Phytopathogens	Cai mit Schenke	2	Q2WUL	3	1,3	
							P	Functional genomics in Phytopathogen research	Cai mit Schenke	2	RMKTX	3	1,3
EM 14	AEF-agrig018	WS/SS		Recent Progress in Plant Breeding and Genome Research	Jung	S	Plant Breeding research and crop genome analysis	Jung mit Emrani	2				
								Literature club: Current trends					
								in plant breeding and genome research	Jung mit Melzer	1			
								Current Methods in Applied Plant Breeding					
		WS				S	winter semester only	Jung mit Emrani	1				
		SS				E	Practical plant breeding and crop genome research summer semester only	Jung mit Emrani	1	MLTXY	3	1,7	