

Titel LV	KP	SWS	Sem.	LV ist Bestandteil von																	
				AS	CS	FRE	FCE	ERE	DE	GCS	ECS	CHM	ECP	PBB	RS	NRS	AG	SAF	GFS	WF	
Interdisciplinary Training Week	3			MF	MF	MF															
Literature and Presentation of Scientific Results	1	1		MF																	
Forum Livestock	2	2		MF											WF	WF	WF	WF	WF		
Applied Statistical Methods in Animal Science	1	1		MF														KF			
Laboratory Practical in Molecular Animal Genetics	2	2		MF													WF	WF	KF		WF
Livestock Breeding and Genomics	2	2		KF													WF	WF	KF		
Ruminant Science	8	6		KF													KF				
Pig Science	6	4		KF														KF			
Poultry Science	2	2		KF														KF			
Training Course in Research Groups	6			KF																	
Ruminant Nutrition in Mountainous Regions	1	1		WF													WF				X
Niches in Animal Production	1	1		WF														WF			X
Ruminal Digestion	1	1		WF													WF				
Tropical Animal Nutrition	1	1		WF													WF	WF			WF
Quality of Animal Products	2	2		WF													WF	WF	WF	KF	
Milk Science	1	1		WF													WF		WF	KF	
Conservation Animal Genetics	1	1		WF														WF	KF		
Tropical Animal Genetics and Breeding	1	1		WF													WF	WF	WF		WF
Genetic Evaluation of Livestock	1	1		WF													WF	WF	KF		
Statistical and Computational Genetics	1	1		WF													WF	WF	KF		
Hors Breeding	1	1		WF													WF	WF	WF	WF	WF
Breeding of Companion Animals	1			WF													WF	WF	WF	WF	
Inherited Diseases	1	1		WF													WF	WF	WF	WF	WF
Nutricines: Food Componentes in Health and Nutrition	1	1		WF																	
Food Technology	1	1		WF																	
Practical in Applied Ethology	2	2		WF													WF	WF			
Physiology and Pathophysiologie of Selcted Organ Systems	1	1		WF													WF	WF			
Seminar: Actual Problems of Herd Health and Management	1	1		WF													WF	WF			
Seminar	3	2			MF																
Experimental Design and Applied Statistics	3	2			MF																
Insects in Agroecosystems	2	2	8		KF						KF										X
Tropical Entomology	2	2	7		KF															WF	X
Crop and Cropping Systems	4	2			KF																
Grassland Systems II	4	4	8		KF																

Titel LV	KP	SWS	Sem.	LV ist Bestandteil von																	
				AS	CS	FRE	FCE	ERE	DE	GCS	ECS	CHM	ECP	PBB	RS	NRS	AG	SAF	GFS	WF	
Practical in Plant Nutrition	4	4			KF																
Debate Food Safety and Quality	4																		WF		
Food Chain in the Tropics	4	2																		WF	
Plant Pathology III	2	2	7		KF					KF		KF									
Plant Pathology IV	2	2			KF							KF									
Pathogen Population Genetics	1	1			WF							WF									
Experimental Plant Pathology	2	2			WF							WF									
Advanced Diagnostics	3	1			KF							KF									
Biological and Genetic Control of Plant Diseases	2	2			WF							WF									
Special Topics in Plant Pathology	4				WF																X
Evolutionary Biology of Parasitism (D-UWIS)	2																				X
Weed Science I	2											WF									
Weed Science II	1											WF									
Plant Nutrition II (BSc)	2	2								WF											
Rhizosphere Ecology	4	1			WF						WF										
Abiotic Stress	3				WF								WF	WF							
Radio-isotopes in Plant Nutrition	2	1			WF									WF							
Current Aspects of Nutrient Cycles in Agro-Ecosystems	1	1			WF						WF										
Research Project in Plant Nutrition	4				WF																
Insect Ecology	2	2	7		WF						WF	KF									X
Advanced Entomology Excursions	1	1	8		WF						WF	KF									X
Insect Biology and Systematics	1	1	7		WF							KF									
Recent Advances in Entomology	2	2	7 + 8									WF									
Experimental Applied Entomology	4	1										WF									
Microbial Pest Management	2				WF																
Chemistry and Biochemistry of Plant Protection Products	2	2	8		WF																X
Tissue Culture and Genetic Modification	2														WF						
Mutation Analysis of Plants	2														WF						
Functional Genomics	1														WF						
Applied Plant Biotechnology	2	2													WF						
Seminar in Plant Biotechnology	2	1													WF						
Current Topics in Grassland Sciences	2	1	7		WF						WF										
Stable Isotope Ecology of Terrestrial Ecosystems	2	2	7		WF						WF										
Global Change Biology of Managed Ecosystems	3	2	7		WF								WF								

Titel LV	KP	SWS	Sem.	LV ist Bestandteil von																	
				AS	CS	FRE	FCE	ERE	DE	GCS	ECS	CHM	ECP	PBB	RS	NRS	AG	SAF	GFS	WF	
Biodiversity and Ecosystems Goods and Services	3	2	8		WF									WF							
Research Project in Grassland Sciences	4		8		WF																
Futterbau (BSc)	2	2	5							WF											
Graslandssysteme I (BSc)	2	2	5							WF											
Genetic Resources	2	1			WF																
Plant Breeding	3	2			WF																
Alternative Crops	2	2			WF					WF											
Product Quality	1	1			WF					WF					WF						KF
Microeconomics			7			WF															
International Economics			7			WF															
Risk Analysis			7			WF															
Managerial Economics			8			WF															
Economic Dynamics			8			WF															
Econometrics			7			WF															
Operations Research			7			WF															
System Dynamics			7			WF															
Food and Resource Economics Seminar			8			WF															
Reserach Projects in FRE						WF															
Agricultural Trade Analysis I			7				WF														
Foodmarketing			7				WF														
Consumer Behaviour and Food Quality							WF														
Rural Development Economics			7				WF														
Agricultural Trade Analysis II			8				WF														
Supply Chain Management and Organisation			8				WF														
Economics of Land and Water			8					WF													
Topics in Economics of Natural Resource and Env. Policy			8					WF													
Economic Analysis of Sustainability			8					WF													
Development Economics			8						WF												
Public Finances			8							WF											
Spatial Economics			8							WF											
Abkürzungen der Minor: FCE: Food Chain Economics, ERE: Environmental & Resource Economics, DE: Development Economics GCS: General Crop Science, ECS: Ecology of Crop Systems, CHM: Crop Health Management, ECP: Environmental Crop Physiology PBB: Applied Plant Molecular Biology and Plant Breeding, RS: Rumentant Science, NRS: Nonruminant Science, AG: Animal Genetics, SAF: Safety and Quality in Agri-Food Chain, GFS: Global Food Security																					