

Code	Module	Coord.	Place	Room	Monday				Tuesday				Wednesday				Thursday				Friday								
					8	10	12	14	16	18	8	10	12	14	16	18	8	10	12	14	16	18	8	10	12	14	16		
course Goe start 8.4., Wiz 15.4.; Goe end 12.7., Wiz 19.7.																													
A04	Livestock reproduction physiology	Höller/Blaschka	Goe	Tierärztl. 0.113							2	2																	
I21M	From conceptualization to communication (former: Multidisc. Research)	Schlecht	Goe	L09							2	2																	
Agr.0086	World agricultural markets and trade	Brümmer	Goe	VG1.102		2																							
Tutorial		Brümmer	Goe								2	2																	
Agr.0118	Applied Microeconomics	Yu	Goe	MZG 11.111																									
Agr.0148	Policy analysis of international agri-environmental schemes	Wolni	Goe	VG 4.107																									
WIWI-VWL.0006	Econometrics I - lecture	Herwartz	Goe	ZHG007						2		2	ZHG 101																
Practicals		Herwartz	Goe	ZHG006																									
Tutorials (choose only one)		Herwartz	Goe	MZG 7.124																									
WIWI-VWL.0096	Essentials of Global Health	Debelia	Goe	Oec 1.163																									
E12M	Quantitative research methods in rural develop. economics	Debelia	Goe	Theo-1.110	2					2	VG3.103																		
E14	Evaluation of rural develop. projects and policies	Hüttel	Goe	VG3.104	2																2	MZG6.111							
E18	Organization of food supply chains	Schaper	Goe	VG 2.101									2		and block 12.7.									Theo 0.134	2				
E19	Market integration and price transmission	von Cramon	Goe																										
E24	Topics in rural develop. economics	Wolni	Goe																	2	1.5								
E37	Agricultural policy analysis	von Cramon-Taubadel	Goe	VG 1.104						2										2	VG 3.101								
E40	Agriculture, Environment and Development	Wolni	Goe	VG 2.102						2										2	VG 3105								
E42	Agriculture, Nutrition and Sustainable food systems	Colen	Goe	VG3.104					2											2	ZHG 005								
Agr.0056	Plant breeding methodology and genetic resources	Link	Goe	L02				2																					
Agr.0174	Plant Health Management in Tropical Crops	Rostas	Goe	L07						2																			
FES.321	Ecopedology of the tropics and subtropics	Veldkamp	Goe	FSR2.1																and block 21.-23.5.		2							
P10	Tropical agro-ecosystem function	Kühne	Goe	L318	2					2 since 9.15 until 10.45																			
P16M	Crop modelling for risk management	Roetter	Goe	L318																2.5 from 14.15 until 16.45									
P19M	Experimental techniques in tropical agronomy	Kühne	Goe	L318	2	2																							
A08	Socio-ecology in livestock systems	Kaufmann	Wiz	S1																block 29.7.-12.8.			e						
A13M	Livestock-based sustainable landuse	Schlecht	Wiz	H1																2	2		e						
A14	Organic livestock farming under temperate conditions	Krieger	Wiz	1703									2	3										m					
A19	Innovative livestock breeding	Rößler	Wiz	H22																block 16.-27.9.			e						
A17	Digitalization in livestock systems	Addo	Wiz	H2		2	2																	om					
A18	Grassland-based livestock systems and climate change mitigation	Klevenhagen	Wiz	H3																2	2								
E05M	Marketing research	Hüppe	Wiz	H23																3	2	from 1pm	e						
E21	Rural sociology	Neu	Wiz	H33																2	2	ab 25.4.	e						
E31	Strategic management	König	Wiz	H23				2	2															e					
E41	EU policies, organic farming and food system transformation	Sanders	Wiz	H23																start 26.4. and block 27.-30.5.			2	2		e			
I03	Food quality and organic food processing	Weber F.	Wiz	H13																2	3		e						
I10M	Applied statistical modelling	Ludwig	Wiz	1703						1	1	from 11am									2	2		el					
I20	Agriculture and ecosystem services	Plieninger	Wiz	H33																2	2		el						
I24	Modelling climate impacts on agroecosystems	Gornott	Wiz	H11																from June			2	2	2	3	e		
I25	Engineering software in agriculture and livestock farming	Addo	Wiz	H22																			2	2		e			
I28M	Unoccupied aerial vehicle (UAV) applications in agriculture	Wiesingha	Wiz	H11																2	3		e						
I31	Sustainable land use and climate mitigation	Popp	Wiz	blended	2	22.4., 10.6.-15.7. online														and block 27.-30.5. at PIK			e						
I32	Biodynamic agriculture	Kusche	Wiz	H3						2	1										and block 24.-26.5.			e					
P01	Ecology and agroecosystems	Bürkert	Wiz	H13																block 31.5.-2.6. und 21.-23.6.			m						
P20	Nematology	Halimann	Wiz	1102																block 16.-27.9.			e						
P32M	Soil-plant interactions	Simon	Wiz	308																block 16.-27.9.			e						
P33M	Water in the soil plant system:	Weber T.	Wiz	CIP1	2	2																							
P34	Nutrient aquistion by plant	Simon	Wiz	1703						2	2																		
Following additional modules can be choosen. For acknowledgement please contact the Examination Board:																													
K03	Sustainable? Development?	Braun	Wiz	H21																			2	3	e				
K04	Environment and health	Nahar	Wiz	H21																			2	2	e				
K05	Education for sustainable development and agriculture	Molagh	Wiz	H22																					e				
L24	Phytopathologischer Feldkurs (bilingual)	Finkh	Wiz	1102	2	3																			m				
Scientific presentation		Wiehle	Wiz	H11																2	from 9am								
German for advanced Beginners (A1cont.) (2 Credits)		Schwandt	Wiz	H33																			3	from 5pm					
German for advanced Beginners (B1) (2 Credits)		Schwandt	Wiz	H11																			3	from 6pm					

Compact week 27.-31.5.: no regular lectures in Witzenhausen modules

Registration: Witzenhausen modules from 1.-15.4.: el=ecampus with lottery; e=ecampus,m=moodle, om=openmoodle; Goettingen modules through StudIP

Attention: the correct time of the Goettingen modules vary

All lectures will be in presence.