

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	
course Goe start 14.4., Wiz start 22.4.; Goe end 18.7., Wiz 25.7.																											
A04	Livestock reproduction physiology	Hölker/Blaschka	Goe	HS0.113													2	2									
I21M	From conceptualization to communication (former: Multidisc. Research)	Stanzel	Goe	L09													2	2									
Agr.0086	World agricultural markets and trade	Brümmer	Goe	ZHG101		2					2						2	ZHG102/105									
Tutorial		Brümmer	Goe	?																							
Agr.0118	Applied Microeconomics	Yu	Goe	MZG 11.111																							
WIWI-VWL.000E	Econometrics I - lecture	Herwartz	Goe	ZHG006		ZHG 10	2				2		ZHG001	Block 14.4.-26.5.										1	2	1	9-12:30
Practicals		Herwartz	Goe	WISoRZ 7.124														2									
Tutorials (choose only one)		Herwartz	Goe	VG 2.105													various times										
WIWI-VWL.009E	Essentials of Global Health	Lambda	Goe	VG 3.103		2					2							Block 24.-28.03.25									
E12M	Quantitative research methods in rural develop. economics	Läpple	Goe	VG 3.104																							
E14	Evaluation of rural develop. projects and policies	Hüttel	Goe	AP 26 ZESS													2									2	
E18	Organization of food supply chains	Hüttel	Goe	VG 1.103		2																					
E19	Market integration and price transmission	von Cramon	Goe	ZHG 005														2	1								
E24	Topics in rural develop. economics	Wollni	Goe	VG 3.105		2												2	VG 4.101								
E37	Agricultural policy analysis	von Cramon-Taubad	Goe	VG 2.102							2							2									
E40	Agriculture, Environment and Development	Wollni	Goe	VG 3.104		2											2	VG 0.111								2	
E42	Agriculture, Nutrition and Sustainable food systems	Colen	Goe	Link	Goe	L02		2																			
Agr.0056	Plant breeding methodology and genetic resources																										
Agr.0174	Plant Health Management in Tropical Crops	Rostas	Goe	L07							2	from 9am															
FES.321	Ecopedology of the tropics and subtropics	Veldkamp	Goe																							e	
P10	Tropical agro-ecosystem function	?	Goe	L318		2					2	from 9am															
P16M	Crop modelling for risk management	Roetter	Goe	L318														3									
P19M	Experimental techniques in tropical agronomy	Rahman	Goe	L318		4	from 12.30																				
A07	Unconventional livestock and wildlife	Hüsebusch	Wiz	S1														block								e	
A13M	Livestock-based sustainable landuse	Bateki	Wiz	H1													2	3							m		
A14	Organic livestock farming under temperate conditions	Krieger	Wiz	1703														block 15.9.-2.10.								e	
A19	Innovative livestock breeding	Rößler	Wiz	H22																						e	
A17	Digitalization in livestock systems	Addo	Wiz	H2		2	2																			om	
A18	Grassland-based livestock systems and climate change mitigation	Bateki	Wiz	H3																						e	
E05M	Marketing research	Jahnke	Wiz	H23															3	2	from 1pm					e	
E21	Rural sociology	Neu	Wiz	H33															2	2						e	
E31	Strategic management	König	Wiz	H23							2	2						and block								e	
E41	EU policies, organic farming and food system transformation	Sanders	Wiz	H23																						e	
I10M	Applied statistical modelling	Ludwig	Wiz	1703					1	1	from 11am							2	2							el	
I20	Agriculture and ecosystem services	Flinzberger	Wiz	H13													2	2								m	
I24	Modelling climate impacts on agroecosystems	Gornott	Wiz	H11														block 24.4.-13.6.								e	
I25	Engineering software in agriculture and livestock farming	Addo	Wiz	H22															2	2						e	
I28M	Unoccupied aerial vehicle (UAV) applications in agriculture	Wijesingha	Wiz	H11													2	3							e		
I31	Sustainable land use and climate mitigation	Popp	Wiz	online, PIK		2	28.4. and 12.5.											and block 26.-29.5. at PIK								e	
I32	Biodynamic agriculture	Kusche	Wiz	H3					2	1									and block 26.-29.5.								e
P01	Ecology and agroecosystems	Bürkert	Wiz	H13														block								m	
P27M	Nutrient dynamics, experimental design and statistical modelling	Ludwig	Wiz	1703														2	3							e	
P34	Nutrient aquisition by plant	Simon	Wiz	Max-Eyth		2	2																			e	
Following additional modules can be chosen. For acknowledgement please contact the Examination Board:																											
K04	Environment and health	Nahar	Wiz	H21															2	2						e	
L24	Phytopathologischer Feldkurs (bilingual)	Finckh	Wiz	1102	2	3																				m	
Adv. statistics in method development for digitalisation in agriculture	Kulig	Wiz	Max-Eyth																							e	
Scientific presentation	Wiehle	Wiz	H11								2	from 9am													e		
German for advanced Beginners (A1cont.) (2 Credits)	Schwandt	Wiz	H33															3	from 5pm							e	
German for advanced Beginners (B1) (2 Credits)	Schwandt	Wiz	H33																3	from 6pm							e

Compact week 26.-30.5.: no regular lectures in Witzenhausen modules

Registration: Witzenhausen modules from 1.-22.4.: el=ecampus with lottery; e=ecampus,m=moodle, om=openmoodle; Goettingen modules through StudIP

Attention: the correct time of the Goettinger modules vary

All lectures will be in presence.