

Master
Sustainable International Agriculture
Summer Semester 2021

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
course Wiz and Goe start 12.4.; end 16.7.																									
A03M	International and tropical food microbiology and hygiene	Fechner	Goe																						
A04	Livestock reproduction physiology	Blaschke	Goe																						
I21M	From conceptualization to communication (former: Multidisc. Research)	Schlecht	Goe																						
E01	World agricultural markets and trade	Brümmer	Goe																						
	Tutorial	Brümmer	Goe																						
E08M	Econometrics I - preparatory course	Haschka	Goe																						
	Lecture	Haschka	Goe																						
	Practicals	Haschka	Goe																						
	Tutorials (choose only one)	Haschka	Goe																						
	Tutorials (choose only one)	Haschka	Goe																						
E12M	Quantitative research methods in rural develop. economics	Qaim	Goe																						
E14	Evaluation of rural develop. projects and policies	Qaim	Goe																						
E18	Organization of food supply chains	Otter	Goe																						
E19	Market integration and price transmission	von Cramon	Goe																						
E24	Topics in rural develop. economics	Wollni	Goe																						
E37	Agricultural policy analysis	von Cramon-Taubad	Goe																						
Agr.0118	Applied Microeconomics	Yu	Goe																						
Agr.0148	Policy analysis of international agri-environmental schemes	Wollni	Goe																						
Agr.0151	Data analysis with R in agricultural economics	Brümmer	Goe																						
P10	Tropical agro-ecosystem function	Kühne	Goe																						
P14M	Plant breeding methodology and genetic resources	Link	Goe																						
P16M	Crop modelling for risk management	Roetter	Goe																						
P18M	Ecopedology of the tropics and subtropics	Veldkamp	Goe																						
P19M	Experimental techniques in tropical agronomy	Kühne	Goe																						
P23M	Modern plant nutrition - application of molecular methods in plant nutrition res	Tränkner	Goe																						
A07	Unconventional livestock and wildlife management	Hülsebusch	Wiz																						
A13M	Livestock-based sustainable landuse	Schlecht	Wiz																						
A14	Organic livestock farming under temperate conditions	Krieger	Wiz																						
E06	International markets and marketing for organic products	Zander	Wiz																						
E21	Rural sociology	Neu	Wiz																						
E31	Strategic management	Herzig	Wiz																						
E39	Critical and collective perspectives on the global food systems	Götz	Wiz																						
I03	Food quality and organic food processing	Busscher	Wiz																						
I10M	Applied statistical modelling	Ludwig	Wiz																						
I20	Agriculture and ecosystem services	Topp	Wiz																						
P01	Ecology and agroecosystems	Bürkert	Wiz																						
P06	Soil and water	Uteau	Wiz																						
P17M	Nutrient dynamics, experimental design and statistical modelling	Ludwig	Wiz																						
P20	Nematology	Hallmann	Wiz																						
P25	Sustainable agricultural practices in Mediterranean regions	Thiel	Wiz																						
Following additional modules can be chosen. For acknowledgement please contact the Examination Board:																									
	Modelling climate impacts on agroecosystems	Gornott	Wiz																						
	Engineering software in agriculture and livestock farming	Nasiramahdi	Wiz																						
L24	Phytopathologischer Feldkurs (bilingual)	Finckh	Wiz																						
	Scientific presentation	Wiehle	Wiz																						
	German for advanced Beginners (A1cont.) (2 Credits)	Schwandt	Wiz																						
	German for advanced Beginners (B1) (2 Credits)	Schwandt	Wiz																						

Compact week 28.6. -2.7.: no regular lectures in Witzenhausen modules

Registration: obligatory for all Witzenhausen modules through ecampus from 1.-12.4.: <https://ecampus.uni-kassel.de/>; #=Modules in high demand with lottery on 13.4.

Attention: the correct time of the Goettinger modules vary

p=presence necessary, b=blended learning (part presence necessary), o=online, h=hybrid (alternative presence/online)