

Master
Sustainable International Agriculture
Summer Semester 2024

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 8.4., Wiz 15.4.; Goe end 12.7., Wiz 19.7.																										
A04	Livestock reproduction physiology	Hölker/Biaschka	Goe	Tierärztl. 0.113																						
I21M	From conceptualization to communication (former: Multidisc. Research)	Schlecht	Goe	L09																						
Agr.0086	World agricultural markets and trade	Brümmer	Goe	VG1.102																						
	Tutorial	Brümmer	Goe																							
Agr.0118	Applied Microeconomics	Yu	Goe	MZG 11.111																						
Agr.0148	Policy analysis of international agri-environmental schemes	Wollni	Goe	VG 4.107																						
WWI-VWL.0006	Econometrics I - lecture	Herwartz	Goe	ZHG007																						
	Practicals	Herwartz	Goe	ZHG006																						
	Tutorials (choose only one)	Herwartz	Goe	MZG 7.124																						
WWI-VWL.0096	Essentials of Global Health	Debela	Goe	Oec 1.163																						
E12M	Quantitative research methods in rural develop. economics	Debela	Goe	Theo-1.110																						
E14	Evaluation of rural develop. projects and policies	Hüttel	Goe	VG3.104																						
E18	Organization of food supply chains	Schaper	Goe	VG 2.101																						
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	VG 1.104																						
E40	Agriculture, Environment and Development	Wollni	Goe	VG 2.102																						
E42	Agriculture, Nutrition and Sustainable food systems	Colen	Goe	VG3.104																						
Agr.0056	Plant breeding methodology and genetic resources	Link	Goe	L02																						
Agr.0174	Plant Health Management in Tropical Crops	Rostas	Goe	L07																						
FES.321	Ecopedology of the tropics and subtropics	Veldkamp	Goe	FSR2.1																						
P10	Tropical agro-ecosystem function	Kühne	Goe	L318																						
P16M	Crop modelling for risk management	Roetter	Goe	L318																						
P19M	Experimental techniques in tropical agronomy	Kühne	Goe	L318																						
A08	Socio-ecology in livestock systems	Kaufmann	Wiz	S1																						
A13M	Livestock-based sustainable landuse	Schlecht	Wiz	H1																						
A14	Organic livestock farming under temperate conditions	Krieger	Wiz	1703																						
A19	Innovative livestock breeding	Rößler	Wiz	H22																						
A17	Digitalization in livestock systems	Addo	Wiz	H2																						
A18	Grassland-based livestock systems and climate change mitigation	Klevenhusen	Wiz	H3																						
E05M	Marketing research	Hüppe	Wiz	H23																						
E21	Rural sociology	Neu	Wiz	H33																						
E31	Strategic management	König	Wiz	H23																						
E41	EU policies, organic farming and food system transformation	Sanders	Wiz	H23																						
I03	Food quality and organic food processing	Weber F.	Wiz	H13																						
I10M	Applied statistical modelling	Ludwig	Wiz	1703																						
I20	Agriculture and ecosystem services	Plieninger	Wiz	H33																						
I24	Modelling climate impacts on agroecosystems	Gornott	Wiz	H11																						
I25	Engineering software in agriculture and livestock farming	Addo	Wiz	H22																						
I28M	Unoccupied aerial vehicle (UAV) applications in agriculture	Wijesingha	Wiz	H11																						
I31	Sustainable land use and climate mitigation	Popp	Wiz	blended																						
I32	Biodynamic agriculture	Kusche	Wiz	H3																						
P01	Ecology and agroecosystems	Bürkert	Wiz	H13																						
P20	Nematology	Hallmann	Wiz	1102																						
P32M	Soil-plant interactions	Simon	Wiz	308																						
P33M	Water in the soil plant system:	Weber T.	Wiz	CIP1																						
P34	Nutrient acquisition by plant	Simon	Wiz	1703																						
Following additional modules can be chosen. For acknowledgement please contact the Examination Board:																										
K03	Sustainable? Development?	Braun	Wiz	H21																						
K04	Environment and health	Nahar	Wiz	H21																						
K05	Education for sustainable development and agriculture	Mollagh	Wiz	H22																						
L24	Phytopathologischer Feldkurs (bilingual)	Finckh	Wiz	1102																						
	Scientific presentation	Wiehle	Wiz	H11																						
	German for advanced Beginners (A1cont.) (2 Credits)	Schwandt	Wiz	H33																						
	German for advanced Beginners (B1) (2 Credits)	Schwandt	Wiz	H11																						

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 Goettinger modules vary
 All lectures will be in presence.