

Summer semester 2024

Code	Module	Coord.	Place	Room	Monday				Tuesday				Wednesday				Thursday				Friday			
					8	10	14	16	8	10	14	16	8	10	13	15	8	10	14	16	8	12	13	15
Continuous courses (start 15.4., end 19.7.)																								
I20	Agriculture and ecosystem services	Plieninger	Wiz	H33							2	2											m	
A14	Organic livestock farming under temperate conditions	Krieger	Wiz	1703					2	3													m	
	Project work	Thiel	Wiz	H21					Vorstellung 17.4. um 13.00														m	
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	from 2pm								e	
A17	Digitalization in livestock systems	Addo	Wiz	H2	2	2																e		
A18	Grassland-based livestock systems and climate change mitigation	Klevenhusen	Wiz	H3													2	2				om		
A19	Innovative livestock breeding	Rößler	Wiz	H22							block 16.-27.9.											e		
E05M	Marketing research	Hüppé	Wiz	H23													3	2	from 1pm			e		
E21	Rural sociology	Neu	Wiz	H33													2	2				e		
E41	EU policies, organic farming and food system transformation	Sanders	Wiz	H23							and block 27.-30.5.						2	2				e		
I10M	Applied statistical modelling	Ludwig	Wiz	1703					2	from 11am			2	2								el		
I24	Modelling climate impacts on agroecosystems	Gornott	Wiz	H11								from June		2	2	2	3					e		
I31	Sustainable land use and climate mitigation	Popp	Wiz	online, Potsdam	2	online							start 22.4. 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. and 21.-23.6.									m		
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																e		
P34	Nutrient aquisition by plant	Simon	Wiz	1703		2	2															e		
K03	Sustainable? Development?	Braun	Wiz	H21													2	2				e		
K04	Environment and health	Nahar	Wiz	H21													2	2				e		
K05	Education for sustainable development and agriculture	Motlagh	Wiz	H22					2	2												e		
K21	Philosophy of science																					e		
	Environment, Society and the Anthropocene	Böhnhert	Ks	AB2, 0409	2																	e		
K51	History, societies and environment																					e		
	Commons, Ecofeminism and Queerness	Tuider	Ks	MB 7, 2215					2													e		
K52	Global political economy and development																					e		
	International relations of the labour movement	Pye	Ks	NP 1, 3206										2	from 6pm							e		
	Decolonising socio-ecological transformation	Pye	Ks	KS 31, 1508							2											e		
	Just and Green. Labour's Ecological Question	Xhafa	Ks																			e		
	Introduction to critical agrarian studies	Dietz	Ks	NP 5, 0107							2											e		
K53	Methods of sociology and humanities																					e		
	Machine learning in R: Training, application and evaluation of models	Wieczorek	Ks	FB-05 PC-Pool									every second Friday from 4pm	4									e	
K61	Spatial dimensions of sustainability transitions	Leibenath	Ks	GS 26, 1106			2	2														e		
K72	Sustainable behaviour and governance																					e		
	Environmental economics	Diederich	Ks	AB 8, 0113								2	2									e		
	Contemporary issues in public economics	Bischoff	Ks	NP 6, 0211																		e		
	Economics of entrepreneurship	Bünstorf	Ks	UP 9, 0106	2	2																e		
	Additional subjects:																					e		
	Scientific presentation	Wiehle		H11				2	from 9am													e		
	German for advanced Beginners (A1cont.) (2 Credits)	Schwandt		H33									3	from 5pm								e		
	German for advanced Beginners (B1) (2 Credits)	Schwandt		H11													3	from 5pm			e			

Lecture free time: 27.-31.5.

Registration from 1.-15.4.: el=ecampus with lottery, e=ecampus, m=moodle, om=openmoodle

All lectures will be in presence.