

SP	Semester	Name of Lecturer	Title of Module	Module	Change of teaching into:	Comments of Lecturer	Miscellaneous
2	2	Polle	M.FES.221 Modern Methods in Ecology	Ecophysiology			
2	2	Polle	M.FES.221 Modern Methods in Ecology	Diversity			
2	2	Andreas Schuldt	M.FES.222 Community Ecology	Animal diversity and ecological functions	Virtual classroom - online course (live), partely in presence		field and lab exercises will be in person, lectures will be online
2	2	Holger Kreft	M.FES.222 Community Ecology	Plant diversity	Virtual classroom - online course (live), partely in presence		field and lab exercises will be in person, lectures will be online
2	2	Alexander Knohl	M.FES.223 Experimental Bioclimatology	Experimental Bioclimatology	Virtual classroom - online course (live), partely in presence		
2	2	Marife Corre	M.FES:224 Soil Physical and Biochemical Processes	Soil Physical and Biochemical Processes			
All	Elective	Katrin Meyer	M.FES.720 Agent-based modelling with NetLogo	Agent-based modelling with NetLogo	Presence		elective module, block 16.-24.09.2021, will be cancelled if on-site teaching is not possible then
All	Elective	Kerstin Wiegand	M.FES.725 Spatial Statistics	Spatial Statistics	Virtual classroom - online course (live) (max. 20-25 people), revision of the event material (e.g. commenting on slides)		Will take place in September 2021, so we might switch to live teaching, if safely possible by then
All	Elective	Nathaly Guerrero Ramirez	M.FES.729: Biodiversity and ecosystem functioning	Biodiversity and ecosystem functioning	Virtual classroom - online course (live)		