

SP	Semester	Name of Lecturer	Title of Module	Module	Change of teaching into:	Comments of Lecturer	Miscellaneous
1	2	Johannes Signer	M.FES.121 Advanced Data Analysis with R	Advanced Data Analysis with R	Virtual classroom - online course (live)		
1	2	Kerstin Wiegand	M.FES.122 Ecological Simulation Modelling	Current Topics in Ecological Modelling	Virtual classroom - online course (live)		
1	2	Kerstin Wiegand	M.FES.122 Ecological Simulation Modelling	Simulation modelling	Virtual classroom - online course (live) (max. 20-25 people), revision of the event material (e.g. commenting on slides)		
1	2	Winfried Kurth	M.FES.123 Functional-Structural Plant Models	Functional-Structural Plant Models	Virtual classroom - online course (live), partly in presence		Measurements (approx. 4 hours) in presence in greenhouse second half of the semester (approval pending)
1	2	Holger Krefl	M.FES.124 Modern concepts and methods in macroecology and biogeography	Modern concepts and methods in macroecology and biogeography	Virtual classroom - online course (live) (max. 20-25 people), recordings		
1		Martin Jansen	M.FES.131 Project: Ecosystem Analysis and Modelling	Project: Ecosystem Analysis and Modelling	Virtual classroom - online course (live)		
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	(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)		