

SP	Semester	Name of Lecturer	Title of Module	Lecture No.	Change of teaching into:	Comments of Lecturer	Miscellaneous	
3	2	Veldkamp	M.Forst.321: Ecopedology of the tropics and subtropics	Ecopedology of the tropics and subtropics	Virtual classroom - online course (live) (max. 20-25 people)		Practical in presence during pentecost week if approven.	
3	2	Krott	M.Forst.322: Project Planning and Evaluation	Political evaluation	Virtual classroom - online course (live) (max. 20-25 people), revision of the event material (e.g. commenting on slides)			
3	2	Parlasca	M.Forst.322: Project Planning and Evaluation	Evaluation of Rural Development Projects and Policies	Virtual classroom - online course (live) (max. 20-25 people), revision of the event material (e.g. commenting on slides)			
3	2	von Pfeil, von Loebenstein	M.Forst.322: Project Planning and Evaluation	Project Planning and Management	Virtual classroom - online course (live) (max. 20-25 people), revision of the event material (e.g. commenting on slides)			
3	2	Kuzyakova	M.Forst.323: Biometrical research methods	Biometric data analysis and experimental design	Virtual classroom - online course (live) (max. 20-25 people), revision of the event material (e.g. commenting on slides)			Data from 2020
3	2	Surovy	M.Forst.323: Biometrical research methods	Forest dynamics	Virtual classroom - online course (live) (max. 20-25 people), revision of the event material (e.g. commenting on slides)			Data from 2020
3	2	Kües/Euring	M.Forst.324.1: Environmental Biotechnology and Forest Genetics	Environmental Biotechnology	Virtual classroom - online course (live) (max. 20-25 people)		technical implementation?	Data from 2020
3	2	Gailing	M.Forst.324.2: Tropical forest genetics	Tropical Forest Genetics	Virtual classroom - online course (live) (max. 20-25 people), revision of the event material (e.g. commenting on slides)		Possibly virtual classroom for Question Time (s)	Data from 2020
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), recordings		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)			