

Zeit	Montag	Dienstag	Mittwoch	Donnerstag	Freitag	Samstag	Sonntag
8		Agricultural Climatology and Ecophysiology (1) Chmielewski/Ulrichs 08:00-12:00Uhr				Biodiversity and Conservation Management (1) Schleyer/Stellmacher 09:00-16:00Uhr,	Biodiversity and Conservation Management (1) Schleyer/Stellmacher 09:00-16:00Uhr;
9		Irrigation and Drainage Systems (3) Riesbeck/Rahman 08:30-12:00Uhr	Risk and Uncertainty in Science and Policy Krüger (Mittwoch 09:00-13:00Uhr)	Ecosystems of Agricultural Landscapes and Sustainable Natural Resource Use (New preliminary name of the module CM1 "Introduction to sustainable agricultural production 1" zum Sommer 2019 Bellingrath-Kimura, Hillmann. 09:00-12:00Uhr, H3	Soil and Water Protection (1) Änderung Modulname geplant (CM3) "Introduction to sustainable agricultural production 2"08:15-12:00Uhr/ Schweitzer u. Riesbeck	Human-Environmental Systems Interaction (3) Schlüter/Hinkel 10:00-18:00Uhr,	
10	Environmental Sociology and Environmental Policy (1) Reusswig/Sieber 10:00-14:00Uhr	Plant Diseases (1) Einzeltermin: 11.01.22		Public Policy Analysis: Agriculture and Food Policy (1) 12:00-14:00 /Feindt		Human-Environmental Systems Interaction Fr 10.12.2021 14:00-18:00 Sa 11.12.2021 10:00-18:00 Fr 21.01.2022 14:00-18:00 Sa 22.01.2022 10:00-18:00	
11		Public Policy Analysis: Agriculture and Food Policy (1) 12:00-14:00 /Feindt				Concepts for Sustainable Economies: Green Growth, Degrowth or Something in Between? (Environmental Management and Information Systems) (1) /Steffen Lange 20.10.21 14.15-15.45; 20.-21.11. 9-17h (Block); 15.-16.1. 9-17h (Block)	
12			Mittwoch ab 12 Uhr Block für Gremienarbeit			Plant Diseases (1) .. 12:00-13:00hr, Einzeltermin: Dienstag, 11.01.22 Büttner + Block, 4.-11.3.22	
13				Public Policy Analysis: Agriculture and Food Policy (1) 12:00-14:00 /Feindt			
14	Human-Environmental Systems Interaction (3) Start 9.11. 14:00-16:00 Uhr/ Lotze-Campen + Block-Fr, Sa, So Hinkel/Schlüter	Institutional Economics and Political Economy (1) 14:00-16:00Uhr Eisenack	Concepts for Sustainable Economies: Green Growth, Degrowth or Something in Between? (Environmental Management and Information Systems) (1) /Steffen Lange 20.10.21 14.15-15.45; 20.-21.11. 9-17h (Block); 15.-16.1. 9-17h (Block);	Climate and Energy Management (1) 14:00-18:00Uhr/Auer, Schuster, Grundmann	Biodiversity and Conservation Management (1) Schleyer/Stellmacher13:30-16:45 Nur ONLINE		
15							
16	Institutional Economics and Political Economy (1) 18:00-20:00Uhr	Advanced Environmental and Resource Economics (3) 16:00-18:00/Eisenack		Public Policy ... (1) 17:00-18:00 /Feindt	Human-Environmental Systems Interaction (3) Hinkel/Schlüter 14-18.00 Uhr ; am ??,??,2021 und ??,01.2022		
17							
18							