







Zeit	Montag	Dienstag	Mittwoch	Donnerstag	Freitag	Samstag	Sonntag		
8	FM 1: Biodiversity: Assessment, Function and Evolution – Zeller/Robischon, 8.00-12 Uhr 	Land and Water Management - Schleyer/Proestou, 8.00-12 Uhr, Einzel in Verb. mit Wochenendblock , Haus 12, SR 2.01 	Advanced Empirical Methodology for Social-Ecological Systems Analysis Hamidov/Kaymov, 08:00-12:00Uhr; Inv. 42, H4 	Study Project: Governing Urban Climate Action, 08.00-12 Uhr, Roggero	Cooperations and Cooperatives Hanisch, 08:00-12:00 Uhr , H2	Advanced Environmental and Resource Economics: Special Topics in Agricultural Economics - Environmental Institutions and Governance Scheele 08-12 Uhr 	xxxx xxxxxxxxxxxxxxxx, xxxxxxxxxxxxxxxxxxxx xxxx, 		
9							Participatory... Aenis Fr. 12.-So. 14.5. 9-18 Uhr (Communication and	Participatory... Aenis Fr. 14.-So. 14.5. 9-18 Uhr advisory skills)	
10							AER Roggero Fr. 2. – So. 4.6. 2.6.: 14-18 Uhr, 3.-4.6.: 10-18Uhr	AER Roggero Fr. 2. – So. 4.6. 2.6.: 14-18 Uhr, 3.-4.6.: 10-18Uhr	
11							SP Hirschfeld 6.5.,10.6.,24.6., 1.7., 15.7. Raum 2.21		
12	Environmental and Resource Economics Eisenack, 12:00-14:00 Uhr (Teil 1), PH 13, H3	Studienprojekt "Digitalisation in Nutrition-Sensitive Value Chains in Kenya"- Aenis, Orientierung am 23. April 12, Online							
13									
14							Environmental and Resource Economics Eisenack, 14:00-16:00 Uhr (Teil 2), PH 13, H3	Economics of Agricultural and Rural Development, Brück, 13 -17 Uhr (AGNES M.Sc. AE)	International Forest Use and Management (3), Günther- Dieng/Koim 13:00 - 17:00 Uhr, H2 
15							AER, 16.00-18 Uhr, Roggero + Block 2.-4.6.	Gender Analysis in Economics, 14.00-18 Uhr, Brückner, Haus 12, SR 2.21	Studienprojekt "Economic Valuation of Water Management Options under Climate Change"- Hirschfeld, 13-18 Uhr, SR 2.21 Einzel in Verb. mit Wochenendblock ,
16									
17		Participatory Rural Innovation and Knowledge Systems/ Aenis 16.30-18Uhr + Block 12.-14. Mai							
18									

Bachelor: Umwelt- und Ressourcenökonomie I
 Eisenack, Montag 16:00-18:00 Uhr (Teil 1), PH13, H3; Mittwoch 12:00-14:00 Uhr (Teil 2), PH13, H3