

Saturday, 03.09.2016			Sunday, 04.09.2016			Monday, 05.09.2016							Tuesday, 06.09.2016						Wednesday, 07.09.2016						Thursday, 08.09.2016					Friday, 09.09.2016
Carolinenhaus, Deutschhausstr. 12						Venue - Zentrales Hörsaalgebäude (HSG), Biegenstr. 10, 35037 Marburg																					Departure: Carolinenhaus			
PC room 1	Seminar room 1	PC room 2	Seminar room 2	Seminar room 3		Lecture hall 1	Lecture hall 2	Lecture hall 3	Lecture hall 4	Lecture hall 5	Meeting room	Lecture hall 1	Lecture hall 2	Lecture hall 3	Lecture hall 4	Lecture hall 5	Meeting room	Lecture hall 1	Lecture hall 2	Lecture hall 3	Lecture hall 4	Lecture hall 5	Meeting room	Lecture hall 1	Lecture hall 2	Lecture hall 3	Lecture hall 4	Lecture hall 5	Meeting room	Departure: Carolinenhaus
00 A19	01 A03	00 A19	01 A03	00 A03		+1/0030	+1/0110	+1/0020	+1/0010	+2/0090	+2/0110	+1/0030	+1/0110	+1/0020	+1/0010	+2/0090	+2/0110	+1/0030	+1/0110	+1/0020	+1/0010	+2/0090	+2/0110	+1/0030	+1/0110	+1/0020	+1/0010	+2/0090	Return: Marburg main station	
08:00	Workshop 2 Introduction to working with spatial data in R	Lunch	Workshop 3 Biotic interactions in species distribution analysis	Workshop 2	Workshop 3	IG Nature Conservation	08:00																					08:00		
08:15							08:15																					08:15		
08:30							08:30																					08:30		
08:45							08:45																					08:45		
09:00							09:00																					09:00		
09:15							09:15																					09:15		
09:30							09:30																					09:30		
09:45							09:45																					09:45		
10:00							10:00																					10:00		
10:15							10:15																					10:15		
10:30	10:30																					10:30								
10:45	10:45																					10:45								
11:00	11:00																					11:00								
11:15	11:15																					11:15								
11:30	11:30																					11:30								
11:45	11:45																					11:45								
12:00	12:00																					12:00								
12:15	12:15																					12:15								
12:30	12:30																					12:30								
12:45	12:45																					12:45								
13:00	13:00																					13:00								
13:15	13:15																					13:15								
13:30	13:30																					13:30								
13:45	13:45																					13:45								
14:00	14:00																					14:00								
14:15	14:15																					14:15								
14:30	14:30																					14:30								
14:45	14:45																					14:45								
15:00	15:00																					15:00								
15:15	15:15																					15:15								
15:30	15:30																					15:30								
15:45	15:45																					15:45								
16:00	16:00																					16:00								
16:15	16:15																					16:15								
16:30	16:30																					16:30								
16:45	16:45																					16:45								
17:00	17:00																					17:00								
17:15	17:15																					17:15								
17:30	17:30																					17:30								
17:45	17:45																					17:45								
18:00	18:00																					18:00								
18:15	18:15																					18:15								
18:30	18:30																					18:30								
18:45	18:45																					18:45								
19:00	19:00																					19:00								
19:15	19:15																					19:15								
19:30	19:30																					19:30								
19:45	19:45																					19:45								
20:00	20:00																					20:00								
20:15	20:15																					20:15								
20:30	20:30																					20:30								
20:45	20:45																					20:45								
21:00	21:00																					21:00								
21:15	21:15																					21:15								
21:30	21:30																					21:30								
21:45	21:45																					21:45								
22:00	22:00																					22:00								

ShortID	Keynotes	Short title
Macro	Mo (Fritz)	Session 1 - Frontiers of Macroecology
NatRest	Di (Pettorelli)	Session 2 - Nature restoration and conservation
Move	Di (Pettorelli)	Session 3 - Integrating movement and biodiversity
HabFrag	Di (Pettorelli)	Session 4 - Habitat fragmentation
Remote	Di (Pettorelli)	Session 5 - Remote sensing in ecology
SciNatCon	Di (Pettorelli)	Session 6 - Science for Nature Conservation
IPBES	Di (Pettorelli)	Session 7 - IPBES – ecological knowledge exchange at the science-policy interface
WildDevo	Di (Pettorelli)	Session 8 - Patterns and processes in wilderness development
LocalP	Di (Wirth)	Session 9 - Local adaptation in plants
IntraP	Di (Wirth)	Session 10 - Intra- versus interspecific variation of plant traits
SpatPat	Di (Wirth)	Session 11 - Spatial patterns and ecological processes
SpatEvo	Di (Wirth)	Session 12 - Spatial ecology and evolution
EcoGen	Di (Wirth)	Session 13 - Ecological genetic diversity
PhysPlant	Di (Wirth)	Session 14 - Physiological plant ecology
BioHom	Mi (Aerts)	Session 15 - Biotic homogenization of animal communities
StressEco	Mi (Aerts)	Session 16 - Stress ecology meets resilience research
ForEcol	Mi (Aerts)	Session 17 - Forest ecology
Water	Mi (Aerts)	Session 18 - Water - from the leaf to the ecosystem
InterNov	Mi (Aerts)	Session 19 - Interactions and processes in novel communities
Urban	Mi (Aerts)	Session 20 - Urban ecology
MultInt	Mi (Lewinsohn)	Session 21 - Multitrophic interactions in terrestrial ecosystem
Tree	Mi (Lewinsohn)	Session 22 - Tree growth and multitrophy
EcoServ	Do (Naeem)	Session 23 - Ecosystem services in cultural landscapes
EcoServInt	Do (Naeem)	Session 24 - Biodiversity and ecosystem services in intensive agricultural landscapes
CitSci	Do (Naeem)	Session 25 - Citizen Science in Ecology
MultLandCities	Do (Naeem)	Session 26 - Envisioning multifunctional sustainable landscapes in urban and rural areas
SocEco	Do (Naeem)	Session 27 - social-ecological biodiversity research
SocDim	Do (Naeem)	Session 28 - Societal dimensions in ecological research
ObsNat		Session 29 - Observing nature
DataVis		Session 30 - Data visibility, access and fitness for use

strong frame: session change within a session block - please coordinate talks with the chairs of the adjoining session(s)