	Activity	Resp.	Room	Activity	Resp.	Room	Activity	Resp.	Room	A	Activity	Resp.	Room	Activity	Resp.	Room
	Monday 15.10.2018			Tuesday 16.10.2018			Wednesday 17.10.2018				Thursday 18.10.2018			Friday 19.10.2018		
0730- 0830	Breakfast	Nadja	Boathouse Kitchen	Breakfast	Nadja	Boathouse Kitchen	Breakfast	Nadja	Boathouse Kitchen	В	Breakfast	Nadja	Boathouse Kitchen	Breakfast	Cecilia	Boathouse Kitchen
0900- 1000	Welcome to COMETA	Cecilia, Julia, Carlos, Nadja	Boathouse Top Floor	2 nd summary: Experiments, field data and model inference	Cecilia, Julia, Carlos	Boathouse Top Floor	4 th summary: Model basis for COMETA	Cecilia, Julia, Carlos	Boathouse Top Floor		6 th summary: Towards a COMETA full of synthesis	Cecilia, Julia, Carlos	Boathouse Top Floor	8 th summary: Structuring COMETA manuscript	Cecilia, Julia, Carlos	Boathouse Top Floor
1000- 1030	Coffee Break	Nadja	Boathouse Kitchen	Cofee Break	Nadja	Boathouse Kitchen	Coffee Break	Nadja	Cafeteria (Outdoor)	С	Coffee Break	Nadja	Boathouse Kitchen	Coffee Break	Michelle	Boathouse Kitchen
1030- 1200	1 st session: Experimental Coevolution	Julia, Speak: Philine, Cas, Lutz	Boathouse Top Floor	3 rd session: Mathematical models of coevolution	Julia, Speak: Weini, Cecilia, Ayana, Carlos	Boathouse Top Floor	5 th session: Experimenta I and empirical data for COMETA taking-off	Malena, Julia, Catheri ne and Ruben	Boathouse Top Floor	k	6 th session: Which are the key empirical patterns to test coevolution models?	Carlos	Boathouse Top Floor	8 th session: Writing about COMETA database	all	Boathouse Top Floor
1200- 1330	Lunch	Nadja	Boathouse Kitchen	Lunch	Nadja	Boathouse Kitchen	Lunch	Nadja	Boathouse Kitchen		Lunch	Nadja	Boathouse Kitchen	Lunch	Michelle	Boathouse Kitchen
1330- 1530	2 nd session: Field studies in coevolutionary dynamics	Cecilia, Speak: Malena, Julia, Ruben, Catherine	Boathouse Top Floor	4 th session: Spatial patterns in metaecosyste ms	Cecilia, Speak: Matias, Francois	Boathouse Top Floor	14: Talk seminar series: Catherine Graham	Carlos	Boathouse Top Floor	C e p c y (ch session: Connecting Connecting Compirical Datterns to Coevolutionar Of models Cecilia, Julia, Carlos)	Cecilia, Julia, Carlos	Boathouse Top Floor	9 th session: Writting about COMETA modeling scenarios	all	Boathouse Top Floor
1530- 1600	Coffee Break	Carlos	Boathouse Kitchen	Cofee Break	Cecilia	Boathouse Kitchen	Cofee Break	Cecilia	Boathouse Kitchen	С	Cofee Break	Julia	Boathouse Kitchen	Cofee Break	Carlos	Boathouse Kitchen
1600- 1730	1 st summary: What can empirical data tell us about coevolution?	Cecilia, Julia, Carlos	Boathouse Top Floor	3 rd summary: What can mathematical models tell us about coevolution?	Cecilia, Julia, Carlos	Boathouse Top Floor	5 th summary: The applied side of coevolution in disturbed metaecosyste ms	Cecilia	Boathouse Top Floor	e	7 th Summary: Fundamental connections between perirical data and the applied side of coevolution	Cecilia, Julia, Carlos	Boathouse Top Floor	9 th summary: Synthesis data-models in COMETA	all	Boathouse Top Floor
1730- 1900	No activity			No activity			No activity				No activity			No activity		
1900- 2100	Dinner Restaurant Luzern	Nadja	Luzern	Dinner	Julia	BH Kitchen	BBQ	Carlos	Cafeteria (Outdoor)		Dinner	Cecilia	BH Kitchen	Dinner	Cecilia, Julia, Carlos	BH Kitchen