

	Sunday 3/2/2019	Monday 4/2/2019	Tuesday 5/2/2019	Wednesday 6/2/2019	Thursday 7/2/2019	Friday 8/2/2019
Morning Session 1	Arrivals of participants	Climate change I	Mesocale urban climate modeling I	Wind tunnel for urban applications	Urban water management I	CFD for urban applications I
8:15 - 10:00		ETHZ-USYS (Schär)	HU (Schubert)	Empa (Allegrini)	EAWAG (Leitao)	TU/e (Blocken)
Break						
Morning Session 1		Climate change II	Mesocale urban climate modeling II	Workshop Wind tunnel measurements	Urban water management II	CFD for urban applications II
10:30 - 11:45		ETHZ-USYS (Schär)	HU (Schubert)	Dantec	EAWAG (Leitao)	TU/e (Blocken)
11:45 - 12:15		Student presentations	Student presentations	Student presentations	Student presentations	
Lunch						
Afternoon Session 1		Land-climate dynamics I	Urban microclimate I	Social excursion	Thermal confort	Urban vegetation
13:45 - 15:30		ETHZ-USYS (Seneviratne)	ETHZ-MAVT (Carmeliet)		Empa (Rossi)	Empa (Derome)
Break						
Afternoon Session 1	Land-climate dynamics II	Urban microclimate II	Field measurements for urban applications		Departure of participants	
16:00 - 17:15	ETHZ-USYS (Seneviratne)	ETHZ-MAVT (Carmeliet)	UCy (Neophytou)			
17:15 - 18:00	Student presentations	Student presentations				
Dinner	Icebreaker	Dinner	Dinner	Social dinner	Dinner	