Day Date		Sunday Jul, 15	Monday Jul, 16	Tuesday Jul, 17	Wednesday Jul, 18	Thursday Jul, 19	Friday Jul, 20	Saturday Jul, 21
Topic		Arrival	Collection. Storage.	Collection. Research	Analysis and	Analysis and	Visualization and	Departure
			Processing	Design	·	Interpretation 2	Integration	
9:00 -	9:30		Registration	Urban Analytics 2	From Data to Impact 1	From Data to Impact 2 Tool 2: Tutorial - EnergyPlus	Tool 5: Talk and Tutorial - Tableau	
9:30 - 10:00 -	10:00 10:45		Urban Analytics 1		Tool 1: Tutorial - Python			
10:45 -	11:00			Research Design, Tools				
11:00 - 11:30 -	11:30 12:00	support by email)		and Data Sources	Tool de Hondo on	Tool 2: Hands-on -	Tool 5: Tableau	Trip to Cascais (optional)
12:00 - 12:30 -	12:30 13:00		Summer School: Overview		Tool 1: Hands-on - Python	EnergyPlus	Integration of the results	
13:00 -	13:30							
13:30 -	14:00			(Location change)				
14:00 -	14:30			, , ,	Lunch			Lunch
14:30 -	15:00						(Location change)	
15:00 -	15:30			C1. T. D.				
15:30 -	16:00		Data Processing and	City Tour: Data	Tool 2: Tutorial and	Tool 4: Tutorial and	Team Pitches	
16:00 -	16:30		Storage	Collection	Hands-on - GIS	Hands-on - Mobility tool		
16:30 -	17:00						o	
17:00 -	17:30						Closing session	
17:30 -	18:00	Trip to Sintra (optional)						Danashana
18:00 -	18:30							Departure
18:30 -	19:00							
19:00 -	19:30							
19:30 -	20:00					Nationaldian Diagram		
20:00 -	20:30		On anima Diaman			Networking Dinner		
20:30 -	21:00		Opening Dinner					
21:00 -	21:30							

Keynote speaker talk
Outdoor tour or trip
Practitioner lecture
Hands-on session
Other
Meals and breaks