

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. Processing	Collection. Research Design	Analysis and Interpretation 1	Analysis and Interpretation 2	Visualization and Integration	Departure		
9:00 - 9:30	(Software installation - support by email)	Registration	Urban Analytics 2	From Data to Impact 1	From Data to Impact 2	Tool 5: Talk and Tutorial - Tableau	Trip to Cascais (optional)		
9:30 - 10:00		Urban Analytics 1	Research Design, Tools and Data Sources	Tool 1: Tutorial - Python	Tool 2: Tutorial - EnergyPlus				
10:00 - 10:45		Coffee break		Coffee break	Coffee break				
10:45 - 11:00		Summer School: Overview		Tool 1: Hands-on - Python	Tool 2: Hands-on - EnergyPlus	Tool 5: Tableau			
11:00 - 11:30			Lunch					Integration of the results	
11:30 - 12:00			Lunch	(Location change)	Lunch	Lunch		Lunch	
12:00 - 12:30		Trip to Sintra (optional)	Data Processing and Storage	City Tour: Data Collection	Tool 2: Tutorial and Hands-on - GIS	Tool 4: Tutorial and Hands-on - Mobility tool		(Location change)	Departure
13:00 - 13:30								Team Pitches	
13:30 - 14:00					Closing session				
14:00 - 14:30			Free	Free	Free	Free			
14:30 - 15:00	Opening Dinner		Free	Free	Networking Dinner	Free			
15:00 - 15:30									
15:30 - 16:00									
16:00 - 16:30	Free		Free	Free	Free	Free			
16:30 - 17:00									
17:00 - 17:30									
17:30 - 18:00	Free	Free	Free	Free	Free				
18:00 - 18:30									
18:30 - 19:00									
19:00 - 19:30	Free	Free	Free	Free	Free				
19:30 - 20:00									
20:00 - 20:30									
20:30 - 21:00	Free	Free	Free	Free	Free				
21:00 - 21:30									

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