Time (CET)	Monday 22 July	Tuesday 23 July	Wednesday 24 July	Thursday 25 July	Friday 26 July
09.00- 10.30	9-9:45 Registration 9:45-10:30 Welcome and Introduction Di Sabatino, Pavlova Room A	Lecture: From design to evidence on NBS performance Menenti Pulvirenti Room D	Field Trip to Volano Co-organised with the Ente Parco Delta del Po	GeolKP - NBS platform Leo Kalas Aula Magna	Group work Session Presentation rehearsal
Coffee break			LECTURE AT THE DUNE Tavaroli		
11.00 - 12.30	Hydro-meteo risks in Socio- Ecological Systems Renaud Ruggieri Room A	Lecture: Hydro-meteo extremes in a changing climate part I Ruggieri Porcù Room D	Barbano	Group work Session	Presentation of Group assignments
Lunch			Lunch in the park		12:30 School wrap up Aula Magna
14.00 - 15.30	NBS for HMH – concepts, classification, and approaches & multiscale cobenefits Di Sabatino Pavlova Room A	Hydro-meteo extremes in a changing climate part II Tuomenvirta Group work assignment Barbano Aula Magna	LECTURE AT THE PARK Lecture: Stakeholder engagement & NBS co- creation Carlone	Group work Session	
Comfort break					
15.45 – 17.30	Lecture: NBS selection and engineering, permitting paths Pulvirenti Tavaroli Room A	Lecture: Land policy and spatial planning Pavlova Davids Aula Magna		Group work Session	
Social Events	ICEBREAKER at 17:30			19:00 Social Dinner	

Time (CET)	Monday 22 July	Tuesday 23 July	Wednesday 24 July	Thursday 25 July	Friday 26 July
09.00- 10.30	9-9:45 Registration 9:45-10:30 Welcome and Introduction Di Sabatino, Pavlova Room A	Lecture: From design to evidence on NBS performance Menenti Pulvirenti Room D	Field Trip to Volano Co-organised with the Ente Parco Delta del Po	GeolKP - NBS platform Leo Kalas Aula Magna	Group work Session Presentation rehearsal
Coffee break			LECTURE AT THE DUNE Tavaroli		
11.00 - 12.30	Hydro-meteo risks in Socio- Ecological Systems Renaud Ruggieri Room A	Lecture: Hydro-meteo extremes in a changing climate part I Ruggieri Porcù Room D	Barbano	Group work Session	Presentation of Group assignments
Lunch			Lunch in the park		12:30 School wrap up Aula Magna
14.00 - 15.30	NBS for HMH – concepts, classification, and approaches & multiscale cobenefits Di Sabatino Pavlova Room A	Hydro-meteo extremes in a changing climate part II Tuomenvirta Group work assignment Barbano Aula Magna	LECTURE AT THE PARK Lecture: Stakeholder engagement & NBS co- creation Carlone	Group work Session	
Comfort break					
15.45 – 17.30	Lecture: NBS selection and engineering, permitting paths Pulvirenti Tavaroli Room A	Lecture: Land policy and spatial planning Pavlova Davids Aula Magna		Group work Session	
Social Events	ICEBREAKER at 17:30			19:00 Social Dinner	

Time (CET)	Monday 22 July	Tuesday 23 July	Wednesday 24 July	Thursday 25 July	Friday 26 July
09.00- 10.30	9-9:45 Registration 9:45-10:30 Welcome and Introduction Di Sabatino Room A	Lecture: NBS modeling and monitoring Menenti Pulvirenti Room D	Field Trip to Volano Co-organised with the Ente Parco Delta del Po	GeolKP - NBS platform Leo Kalas Aula Magna	Group work Session Presentation rehearsal
Coffee break			LECTURE AT THE DUNE		
11.00 - 12.30	Hydro-meteo risks in Socio- Ecological Systems Renaud Ruggieri Room A	Lecture: Hydro-meteo extremes in a changing climate part I Tuomenvirta Porcù Room D	Tavaroli	Group work Session	Presentation of Group assignments
Lunch			Lunch at the beach		12:30 School wrap up Aula Magna
14.00 - 15.30	NBS for HMH – concepts, classification, and approaches & multiscale cobenefits Di Sabatino Pavlova Room A	Hydro-meteo extremes in a changing climate part II Ruggieri Group work assignment Barbano Aula Magna	LECTURE AT THE PARK Lecture: Stakeholder engagement & NBS co- creation Carlone	Group work Session	
Comfort break					
15.45 – 17.30	Lecture: NBS selection and engineering, permitting paths Pulvirenti Tavaroli Room A	Lecture: Land policy and spatial planning Pavlova Davids Aula Magna		Group work Session	
Social Events	ICEBREAKER at 17:30			19:00 Social Dinner	