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	Lecture: NBS modeling and monitoring Menenti Pulvirenti	Lecture: Policy and spatial planning Hartmann/Grei ving Pavlova	Group work Session	Group work Session Presentation rehearsal
Coffee break					
11.00 - 12.30	Lecture: Hydro-meteo extremes in a changing climate part I Tuomenvirta Porcù Ruggieri	Lecture: Hydro-meteo extremes in a changing climate part II Tuomenvirta Porcù Ruggieri	GeolKP - NBS platform Leo Kalas	Group work Session	Presentation of Group assignments
Lunch					12:30 School wrap up Di Sabatino
14.00 - 15.30	NBS for HMH – concepts, classification, and approaches & multiscale co- benefits Di Sabatino Pavlova Renaud	Lecture: Hydro-meteo risks in Socio- Ecological Systems Renaud Ruggieri	Showcasing Event at Lido di Volano Volano Co-organised with the Ente Parco Delta del Po	Group work Session	
Comfort break			Insights from the Open-Air Laboratory		
15.45 – 17.30	Lecture: NBS selection and engineering, permitting paths Pulvirenti Tavaroli Sorolla	Lecture: Stakeholder engagement & NBS co-creation Carlone Group work assignment Barbano	ltaly team back in Bologna at 21:00	City tour	
Social Events	ICEBREAKER at 17:30		Aperitivo at the seaside	19:00 Social Dinner	