

	Tuesday 24/09	Wednesday 25/09	Thursday 26/09	Friday 27/09	Saturday 28/09	Sunday 29/09	Monday 30/09	Tuesday 01/10	Wednesday 02/10	Thursday 03/10	Friday 04/10	
	School Introduction (Carlo De Michele)				Weekend	Weekend						
9:00-10:30	Introduction to Compound Events (Emanuele Bevacqua)	Copula models (Gianfausto Salvadori)	Unsupervised Learning with Copulas (Fabrizio Durante)	Network analysis (Reik Donner)			Spatial flooding (Manuela Brunner)	Measures of dependences (Sebastian Engelke)	Causal issues (Milan Palus)	Social issues (Simona Sacchi)	Project presentations 1,2,3	
11:00-12:30	Brief students presentation (a couple of slides each) & presentation of group projects by supervisors	Quantifying Correlation with Copulas (Fabrizio Durante)	Copula models in Hazard assessment (Gianfausto Salvadori)	Network analysis (Reik Donner)			Text mining and compound events (Mariana de Brito)	Measures of dependences (Sebastian Engelke)	Causal issues (Milan Palus)	(Lisa Thalheimer- Prezyna)	Project presentations 4,5,6	
14:00-15:30	Drivers, changes and impacts of concurrent climate extremes (Kai Kornhuber)	Group projects	MOP (AA.VV.)	Group projects			progress report + feedback of project 1, 2 & 3	Causal issues & Tigramite (Giorgia di Capua)	Group projects	Group projects	Group projects	Final considerations & Adjourn (Carlo De Michele)
16:00-17:30	Group projects	Group projects	Group projects	Group projects			progress report + feedback of project 4, 5 & 6	Group projects	Group projects	Group projects	Group projects	
Evening	paired student talks		Training School dinner (TBC)									