



# TIMETABLE

	Sunday March 17	Monday March 18	Tuesday March 19	Wednesday March 20	Thursday March 21	Friday March 22	Saturday March 23
8:30-9:00		Introduction					
9:00 - 10:30		Nucleosynthesis <b>Ana Palacios</b>	Primitive Earth <b>Daniele Pinti</b>	Prebiotic Chemistry <b>Joseph Moran</b>	Projects preparation	Emergence and evolution of life on Earth <b>Donato Giovannelli</b>	End of the school  Time to visit of the park
10:30 - 11:00		Coffee Break					
11:00 - 12:30		Nucleosynthesis <b>Ana Palacios</b>	Primitive Earth <b>Daniele Pinti</b>	Prebiotic Chemistry <b>Joseph Moran</b>	Projects preparation	Coevolution of the geosphere and the biosphere <b>Donato Giovannelli</b>	
12:30 - 14:00		Lunch					
14:00 - 15:00	Arrival Installation Visit of the bird park			Excursion to the Dune du Pilat			
15:00 - 16:30		The formation and composition of comets <b>Kathrin Altwegg</b>	Water role in planetary formation <b>Bertram Bitsch</b>		The genesis of finding other Earths beyond the solar system <b>A. Santerne</b>	Projects presentation	
16:30 - 17:00	Your thesis in 120s	Coffee Break					
17:00 - 18:30		Mars and the Earthlings <b>Carmen Possnig Cyprien Verseux</b>	From the ice to the stars <b>Carmen Possnig Cyprien Verseux</b>	From Mercury to Mars <b>Susan Conway</b>	The quest for Earth analogs around nearby stars <b>A. Santerne</b>	Projects presentation	
18:30 - 19:30	Icebreaker	Discussion	Discussion	Discussion	Discussion	Conclusions of the school	
19:30 - 20:30		Diner					
20:30 -23:00	Icebreaker	Geology Workshop	Project Team formation	Movie and Discussion	Projects preparation		