SED		TIMETABLE					
25	Sunday March 16	Monday March 17	Tuesday March 18	Wednesday March 19	Thursday March 20	Friday March 21	Saturday March 22
8:30-9:00		Introduction					
9:00 - 10:30		Solar System Formation Alessandro Morbidelli	Meteorite impacts and their consequences for life <mark>Nadja Drabon</mark>	Astrochemistry : from atoms to molecules <b>Pierre Gratier</b>	The Tree of Life Pauline Vannier	Exploration of the Solar System Alessandra Rotundi	
10:30 - 11:00		Coffee Break					
11:00 - 12:30		Solar System Formation Alessandro Morbidelli	Zircons: a window on the primitive Earth <mark>Nadja Drabon</mark>	Astrochemistry : from atoms to molecules Vassilissa Vinogradoff	Extremophiles and low Earth orbit experiments Petra Rettberg	Exploration of the Solar System Alessandra Rotundi	End of the school
12:30 - 14:00		Lunch					Time to visit of the park
14:00 - 15:00	Arrival						
15:00 - 16:30	Installation Visit of the bird park	Mars and Europa: more than meet the eyes <b>Valérie Ciarletti</b>	Fossils and biosignatures on the primitive Earth and Mars ? Martin Homann	Mecanisms of emergence <mark>Sijbren Otto</mark>	Project preparation	Project presentation	
16:30 - 17:00		Coffee Break			Coffee Break		
17:00 - 18:30	Speed thesis carousel	Hunting for meteorites Luc Labenne	Origin and evolution of water and other volatiles on telluric planets Paolo Sossi	Excursion to the Dune du Pilat	Project preparation	Project presentation	
18:30 - 19:30	Icebreaker	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	diner	