



# TIMETABLE

Sunday March 16	Monday March 17	Tuesday March 18	Wednesday March 19	Thursday March 20	Friday March 21	Saturday March 22
<b>8:30-9:00</b>	Introduction					
<b>9:00 - 10:30</b>	Solar System Formation <b>Alessandro Morbidelli</b>	Meteorite impacts and their consequences for life <b>Nadja Drabon</b>	Astrochemistry : from atoms to molecules <b>Pierre Gratier</b>	The Tree of Life <b>Pauline Vannier</b>	Exploration of the Solar System <b>Alessandra Rotundi</b>	
<b>10:30 - 11:00</b>			Coffee Break			
<b>11:00 - 12:30</b>	Solar System Formation <b>Alessandro Morbidelli</b>	Zircons: a window on the primitive Earth <b>Nadja Drabon</b>	Astrochemistry : from atoms to molecules <b>Vassilissa Vinogradoff</b>	Extremophiles and low Earth orbit experiments <b>Petra Rettberg</b>	Exploration of the Solar System <b>Alessandra Rotundi</b>	End of the school
<b>12:30 - 14:00</b>			Lunch			Time to visit of the park
<b>14:00 - 15:00</b>	Arrival 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 ? <b>Martin Homann</b>	Mecanisms of emergence <b>Sijbren Otto</b>	Project preparation	Project presentation
<b>15:00 - 16:30</b>						
<b>16:30 - 17:00</b>	Speed thesis carousel	Coffee Break		Coffee Break		
<b>17:00 - 18:30</b>		Hunting for meteorites <b>Luc Labenne</b>	Origin and evolution of water and other volatiles on telluric planets <b>Paolo Sossi</b>	Excursion to the Dune du Pilat	Project preparation	Project presentation
<b>18:30 - 19:30</b>	Icebreaker	Discussion	Discussion		Discussion	Conclusions of the school
<b>19:30 - 20:30</b>			Diner			
<b>20:30 - 23:00</b>	Icebreaker	Geology Workshop	Project Team formation	Movie and Discussion	Projects preparation	Farewell dinner