



TIMETABLE

	Sunday March 15	Monday March 16	Tuesday March 17	Wednesday March 18	Thursday March 19	Friday March 20	Saturday March 21
8:30-9:00		Introduction					
9:00 - 10:30		Primitive Earth Christophe Thomazo	Nucleosynthesis Corinne Charbonnel	The chemistry of the origin of life Dieter Braun	Diversity and limits of life Purificación López-García	Finding new worlds Claire Moutou	End of the school
10:30 - 11:00		Coffee Break					
11:00 - 12:30		Primitive Earth Christophe Thomazo	Nucleosynthesis Corinne Charbonnel	The chemistry of the origin of life Dieter Braun	Diversity and limits of life Purificación López-García	How close are we to detecting life in exoplanet atmospheres ? Florian Debras	
12:30 - 14:00		Lunch					
14:00 - 15:00	Arrival Installation			Life and homochirality Cornelia Meinert			
15:00 - 16:30		Organic matter in meteorites and asteroid return samples Queenie H.S. Chan	Geosciences for understanding habitability Vincianne Debaille		Project preparation	Project presentation	
16:30 - 17:00	Speed thesis carousel	Coffee Break					
17:00 - 18:30		Communicating about the search for extraterrestrial life Lewis Dartnell	Planetary protection Petra Rettberg	Guided visit of the bird park	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	Farewell diner	