



RED'16 PROGRAM

Astrobiology Introductory Course

Feb-2016	Sunday Feb. 7th	Monday Feb. 8th	Tuesday Feb. 9th	Wednesday Feb. 10th	Thursday Feb. 11th	Friday Feb. 12th	Saturday Feb. 13th				
8h30-9h		What is astrobiology? M. Gargaud/H. Cottin									
9h-10h30		Nucleosynthesis, Star formation and evolution C. Georgy Switzerland	Early Earth H. Martin / F. Albarède France	Prebiotic chemistry/Early life A. Pross Israël	Early Traces of Life F. Westall France	Solar System Exploration O. Witasse The Netherlands					
10h30-11h			Coffee Break				Departure				
11h-12h30		Nucleosynthesis, Star formation and evolution C. Georgy Switzerland	Early Earth H. Martin / F. Albarède France	Prebiotic chemistry/Early life A. Pross Israël	Early Traces of Life F. Westall France	Solar System Exploration O. Witasse The Netherlands					
12h30-14h		Lunch	Tour to Dune du Pyla	Lunch							
14h-15h	Arrival & Installation	Free time		Free time							
15h-16h		Formation and evolution of planets T.Spohn Germany		Prebiotic chemistry in the Solar System H. Cottin France	Diversity and Limits of Life P. Lopez-Garcia France	Exoplanets and Habitability F. Selsis France					
16h-16h30	Your thesis in 180s			Coffee Break							
16h30-17h				Formation and evolution of planets T.Spohn Germany							
17h00- 17h30				Interstellar chemistry W. Geppert Sweden	Diversity and Limits of Life P. Lopez-Garcia France	Conclusions of the School					
17h30- 18h00											
18h-18h30											
18h30- 19h00	Free time	Your Thesis in 180s award									
19h00- 19h30											
19h30- 20h30	Dinner			Excursion to Bordeaux	Free time	Farewell Dinner					
20h30-23h		Geology workshop									