

	51h	4h30	6h	4h30	6h	6h	0h	6h	4h30	6h	6h	1h30				
Time	Monday Sept. 12	Tuesday Sept. 13	Wednesday Sept. 14	Thursday Sept. 15	Friday Sept. 16	Saturday Sept. 17	Sunday Sept. 18	Monday Sept. 19	Tuesday Sept. 20	Wednesday Sept. 21	Thursday Sept. 22	Friday Sept. 23				
7h45 - 8h45	Breakfast															
9h00-9h10	Introduction Pascale Danto - CNES Jean-Philippe Beaulieu - Atmospheres of exoplanets in space missions	C. Moutou - characterization of exoplanets by ground-based observations	O. Creevey - characterization of host stars	B. Charnay - interpretation & inversion of data	I. Kleiner - Laboratory spectroscopy and analysis			E. Hébrard - introduction and modeling of molecular chemistry in atmospheres	J. Leconte Basic dynamics and terrestrial planets	F. Forget - Habitability	F. Leblanc - Exhaust and evaporation	Assessment of the practical work and the school - prospects				
9h10-9h30																
9h30-10h30																
10h30-10h50																
10h50-12h20													A. Morbidelli - the formation of planetary systems	P.-O. Lagage - JWST data reduction	A. Strugarek - magnetic interaction and wind between stars and planets	A. Chiavassa - The impact of stellar activity on the observations
12h30	Lunch															
14h-15h	Arrival	Free	Training session I 1st group : Data Reduction NIRSPEC (lead : B. Edwards) 2nd group : Data Reduction MIRI/LRS (lead : A. Dyrek)	Free	Training session II 1st group : Data Reduction MIRI/LRS (lead : A. Dyrek) 2nd group : Data Reduction NIRSPEC (lead : B. Edwards)	Training session III preparation of JWST observations, misc. (lead: JP Beaulieu and Th. Fouchet)		Training session IV 1st group : Data reduction for MIRI/MRS (lead : M. Mâlin) 2nd group: Interpretation of JWST reduced data (leads : Y. Jaziri & W. Pluriel)	Free	Training session V 1st group: Interpretation of JWST reduced data (leads: Y. Jaziri & W. Pluriel) 2nd group: Data reduction for MIRI/MRS (lead : M. Mâlin)	TRAINING session VI wrap-up & preparation of conclusions	Departure				
15h-17h																
17h-17h30																
17:30-18h30													P.O. Lagage - Space assets	E. Bolmont - star-planet tidal effects	O. Venot & E. Hébrard - Experimental chemistry for planets	T. Guillot - Link between deep and superficial planets
18h30-19h00																
19h00-19h30																
19h30	Dinner															
21h	Welcome speech			presentations by participants (tbd)							presentations by participants (tbd)					

LEGEND

	Organization, reports
	Training sessions
	Courses, conferences
	Free time

