

	Tuesday 5/4		Wednesday 6/4	Thursday 7/4		Friday 8/4		
09:00	Arrival		ESR progress reports 1-3			Complementary skills session	Nicolas Treps	
09:30								
10:00								
10:30			Coffee		Coffee		Coffee	
11:00			ESR progress reports 4-7		Ultracold collision theory	Andrea Simoni	Coherent manipulation of cold molecular ions	Michèle D. Lecomte
11:30								
12:00								
12:30			Lunch		Lunch		Lunch	Mgt evaluation
13:00								
13:30	Registration							
14:00	Welcome		Microstructured ion traps and ion trap nano devices		Winfried Hensinger	Lab tour		
14:30	Methods and concepts in quantum information science	Jonathan Home						ESR progress reports 8-10
15:00	Coffee		Coffee					
15:30								
16:00	Coffee		Coffee		Precision measurment			Jean- Philippe Karr
16:30	Properties of ultracold gases and interaction with ions	J. Hecker Denschlag	ESR progress reports 11-13					
17:00	Poster session		Practical course, Location: 109,22-33		Olivier Dulieu			
17:30								
18:00								
18:30	Dinner							
19:00								
19:30								
20:00								
20:30								