## **SoMaS School 2013**

	Sunday, July 7th	Monday, July 8th	Tuesday, July 9th	Wednesday, July 10th	Thursday, July 11th	Friday, July 12th
9h00 9h45		Physics of polymer interfaces J.U. Sommer	Research seminar pertaining to Lecture 1 Torsten Kreer  Research seminar pertaining to Lecture 1	Thermodynamics and analytical techniques at interfaces H. Motschmann	Thermodynamics and analytical techniques at interfaces H. Motschmann	Career perspectives How to prepare the next five years?
10h30		Coffee Break	Joachim Wittmer  Coffee Break	Coffee Break	Coffee Break	Coffee Break
11h00		-				
11h45		Mechanical Properties of Polymers: from bulk to surfaces V. Le Houérou	Rework seminar of "Mechanical Properties of Polymers: from bulk to surfaces" V. Le Houérou	Master Class for Post-docs	Research seminar pertaining to Lecture 3 Mohammed Ibn-Elhaj Research seminar pertaining to Lecture 3 Gerald Brezesinski	Career perspectives Preparation to the job interview
12h30		Lunch	Lunch	Lunch	Lunch	Lunch
14h00 14h45		Poster Session	Seminars of Masters F. Leermakers M. Muthukumar	Research seminar pertaining to Lecture 2 Nicolas Delorme  Research seminar pertaining to Lecture 2 Holger Bohn	Master Class for PhD students	Departure
15h30	Opening remarks  Physics of polymer interfaces J.U. Sommer	Coffee Break	Rework seminar	- Visit to Colmar	Coffee Break	
16h00			of "Mechanical Properties of Polymers: from bulk to surfaces" V. Le Houérou		Rework seminar of "Thermodynamics and analytical techniques at interfaces " H. Motschmann	
17h00		Rework seminar of "Physics of polymer interfaces" J.U. Sommer	Coffee Break			
17h30 18h00 18h30			Mechanical Properties of Polymers: from bulk to surfaces V. Le Houérou			
19h00 19h30	Welcome buffet and dinner	Dinner	Dinner		Conference Dinner Wine and Cheese	
20h30				Dinner		
21h00		Career perspectives	Career perspectives			
21h30						









