SoMaS Summer School 2015

"Concepts and Methods in Soft Matter"

	Sunday, July 5	Monday, July 6	Tuesday, July 7	Wednesday, July 8	Thursday, July 9	Friday, July 10
09:00		L 1: Physical concepts of macromolecules/1 (A. Likhtman)	L 3: Visualization of organic nanostruct. & their properties/1 (J. Loos)	Research Seminars pertaining to Lecture 1 (A. Semenov, J. Ramirez)	L 2: Polymer synthesis and structure formation/1 (F. Schacher)	Research Seminars pertaining to Lecture 2 (F. Schacher, M. Gallei)
10:30		Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break
11:00		L 1: Physical concepts of macromolecules/2 (A. Likhtman)	L 3: Visualization of organic nanostruct. & their properties/2 (J. Loos)	Rework Seminar of Lecture 3	L 2: Polymer synthesis and structure formation/2 (F. Schacher)	Career seminar (F. Weyßer, P. Polinska)
12:30		Lunch	Lunch		Lunch	Lunch and
13:00				Lunch		closing remarks
14:00 15:00 15:30		Rework Seminar of Lecture 1	Research Seminars pertaining to Lecture 3 (M. Wirix, J. Madl)		Rework Seminar of Lecture 2	Departure
16:00			Poster session B	Free time (e.g. wine tasting session)	Coffee Break	
16:30	Arrival	Opening remarks oncepts and Methods in oft Matter: Tailor-made Free time (discussion)	and coffee		Career seminar:	
17:00			Free time (discussion)		Polyolefins: From the lab to the industry	
17:30 17:45					(R. Mülhaupt) Free time (discussion)	
18:45	Aperitif	Aperitif	Aperitif	Aperitif	Aperitif	
0 - 20:30	Dinner	Dinner	Dinner	Dinner	Dinner	
	participation of DFG	participation of DFG				ı

delegation (arrival:

16h30)

delegation (departure:

10h45)







