	Sun 16/8	Mon 17/8	Tue 18/8	Wed 19/8	Thu 20/8	Fri 21/8	Sat 22/8
07:00-08:30		Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast
09:00-10:30	Transfer to Hyytiälä: 15:30 Helsinki rw station	1. General aspects of organic aerosol including climate and health motivation (Mattias Hallquist)	3. Activation of aerosols into cloud droplets – the Köhler curve (Birgitta Svenningson, Göran Frank)	5. Thermodynamic properties of organic and mixed inorganic/organic aerosols (Alessandro Zardini)	7. Dynamics of an aerosol population, size distribution. (Ilona Riipinen, Antti Lauri)	Project presentation preparation	Conclusions and course feedback
10:45-11:15	16:15 Airport 19:15	Group work on analysing data set (Heikki Junninen, Antti Lauri)	Group work on Köhler curve (Birgitta Svenningson, Göran Frank)	Group work with E- AIM model (Alessandro Zardini)	Group work with parcel model (Annica Ekman, Antti-Ilari Partanen)	Project presentation + discussion	
11:15-12:00	Hyytiälä	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch
12:00-13:30		Group work, cont.	4. Anthropogenic emissions, their SOA formation and partitioning (Joakim Pagels) Group work, cont.	Group work, cont.	Group work, cont.	Project presentation + discussion	Transfer to Helsinki: 12:30 Hyytiälä
13:30-14:00		Coffee	Coffee	Coffee	Coffee	Coffee	15:45 Airport
14:00-15:00		2. Large-scale modelling of organic aerosols and their interaction with clouds (Chris Hoyle)	Group work, cont.	6. Biogenic emissions, organic compounds and measurement techniques (Jacob Klenø Nøjgaard)	8. Cloud formation and the role of aerosols (Annica Ekman)	Project presentation + discussion	16:30 Helsinki rw station
15:00-15:30		Presentation of course members	Presentation of course members	Presentation of course members	Presentation of course members	Project presentation	
15:30-16:30	1	Group work, cont.	Group work, cont.	Group work, cont.	Group work, cont.	+ discussion	
16:30-17:30		Dinner	Dinner		Dinner	Dinner	
Evening	Arrival Mölkky game	Group work, cont. Discussion on Ethics, Equality and Science	Tour of SMEAR II station	Course dinner	Data set group discussion (Heikki Junninen)	Social events	