	21/11/2017	22/11/2017	23/11/2017	24/11/2017	25/11/2017	26/11/2017	27/11/2017	28/11/2017	29/11/2017	30/11/2017	01/12/2017
	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
9:00 - 10:30		Opening ceremony	Wiedensohler I	Rudich Aerosols, radiation and cliemte change		ipollution and nealth	Herrmann Multiphase Chemistry	Hoffmann II Aerosol analytical chemistry	atmospheric	Jiming Hao Air pollution trends in China	
10:30 - 11:00		Coffee break									
11:00 - 12:30		Yujing Mu NCP air pollution	Wiedensohler II	Donaldson Heterogeneous atmos. processes I. gas - solid		chamber studies:	Ammann Heterogeneous atmos. processes II: gas-liquid	microphysics in the LITI S	Ozone formation in China field	Yuanhang Zhang Chinese Programmes on Air pollution & Climate	
12:30 - 14:00		Lunch									
14:00 - 15:30	Arrival	Nizkorodov Photochemisty and aerosols	Wahner Atmospheric	Guibin Jiang Fine particle chemistry and toxicology		Tong Zhu Air pollution and health	Hoffmann I Aerosol SOA chemistry	Aumont I Atmospheric process modelling	Atmospheric chemistry and climate	Ravishankara II Role of Chemistry in Climate and its Changes	Departure
15:30 - 16:00		Coffee break									
16:00 - 17:30		Daniel Knopf Particle Hygroscopicity	Mellouki OVOC chemistry	Student presentation		Xin Yang Aerosol measurement techniques	Villenave PAH chemistry	Aumont II Atmospheric process modelling		Borrmann II Special lecture: The water cycle and the global water crisis	
17:30 - 20:00		Meeting with the lecturers & Dinner									
20:00 - 21:30		Student presentation	Working groups - meeting the assigned lecturer	Working groups - meeting the assigned lecturer		Working groups - meeting the assigned lecturer	Working groups - Results	Student presentation	Working groups - Results	Graduation Ceremony	