

SESAC-2	19.10.2015	20.10.2015	21.10.2015	22.10.2015	23.10.2015	24.10.2015	25.10.2015	26.10.2015	27.10.2015	28.10.2015	29.10.2015	30.10.2015	31.10.2015	01.11.2015	
9:00 - 10:30	Registration	Opening ceremony	Alfred Wiedensohler Aerosol meas. Tech I	Andreas Wahner Atmospheric Chemistry in Europe and Asia	Markus Ammann Frontline heterogeneous chemistry	Xuemei Wang Air quality PRD	Visit Monitoring Station in Campus	Tao Wang Hong Kong and Mt Tai field studies	Hartmut Herrmann Multiphase Chemistry	Bernhard Vogel Atmospheric Modelling I	Yinon Rudich Aerosols, radiation and climate change	Zifa Wang Air quality modelling	Yuanhang Zhang PKU Studies	Departure	
10:30 - 11:00		Coffee Break					Coffee Break								
11:00 - 12:30		Guibin Jiang POPs	Alfred Wiedensohler Aerosol meas. Tech II	Jianmin Chen Biomass burning particle evolution	Thorsten Hoffmann Aerosol analytical Chemistry	Michael R. Hoffmann Aerosol Chemistry			Junji Cao Field measurements at Xi'an	Jamie Donaldson Heterogeneous atmospheric processes	Bernhard Vogel Atmospheric Modelling II	Working group meeting the assigned lecturer	Xiaobin Xu Reactive species		Jiming Hao China Air Quality
12:30 - 14:00		Lunch					Lunch								
14:00 - 15:30		A.R. Ravishankara (Ravi) Role of Chemistry in Climate and its Changes	A.R. Ravishankara (Ravi) What drives atmospheric chemistry at night?	Jianzhen YU Organic Aerosol Tracers and their Use in PM Source Apportionment	Tong Zhu Field campaign in Beijing	Eric Villenave PAH Chemistry			Min Shao VOC and Air Quality	Barbara d'Anna Heterogeneous photochemistry	Kathy Law Atmospheric large scale modelling	Chinese culture introduction	Working group meeting the assigned lecturer		Graduation ceremony
15:30 - 16:00		Coffee Break					Coffee Break								
16:00 - 17:30		Ian Barnes Gas phase chemistry	Shu Tao Fuel Consumption Product	Working group teachers/students chapter prep	Xin Yang Field measurements in Shanghai	Wahid Mellouki OVOC chemistry	Scientific Tour		Kebin He Field measurements	Sergey Nizkorodov Photochemical and Dark Ageing of Organic Aerosols	Xinming Wang Guangzhou chamber studies	Working group meeting the assigned lecturer	Yujing Mu NCP air pollution		Free
17:30 - 20:00		Dinner					Dinner								
20:00 - 21:30	Student presentation	Student presentation	Working group meeting the assigned lecturer	Working group meeting the assigned lecturer	Free		Stephan Borrmann Chemistry of the upper troposphere and lower stratosphere: Focus on clouds and aerosols	Summary lectures by the students	Working group meeting the assigned lecturer	Working group teachers/students chapter prep	Summary lectures by the students	Free			