

2019 Atmospheric Mercury Monitoring Training Workshop Agenda

Date	June 10, 2019	June 11, 2019	June 12, 2019	June 13, 2019	June 14, 2019
Week	Monday	Tuesday	Wednesday	Thursday	Friday
Time/Venue		HK-306, ATEL	HK-306, ATEL	S1-716, HK-306, ATEL	
09:00	Arrival	Opening Ceremony	Lecture III <i>Ultra Trace Level Hg Analysis & QAQC and Data Process</i>	Lecture V <i>Environmental modeling</i>	Field Trip
09:30		Group Introduction & Overview			
10:00		Group Photo/Break			
10:30		Partner Updates	Break	Break	
11:00		Lecture I <i>Wet Deposition Sampling</i>	Lecture IV <i>Continuous Atmospheric Hg Sampling</i>	Lecture VI <i>Atmospheric observation by remote sensing technology</i>	
11:30					
12:00		Lunch	Lunch	Lunch	
12:30					
13:00					
13:30		Lecture II <i>Manual Atmospheric Hg Sampling</i>	Experiment II Measurement of ambient air sample	Lecture VII <i>UAV Environmental Monitoring System</i>	
14:00					
14:30		Break		Break	
15:00		Experiment I • Wet deposition sampling • Ambient air sampling		Experiment III -- Lidar remote sensing and applications -- UAV applications	
15:30					
16:00					
16:30		Banquet	Banquet	Banquet	
17:00					
17:30					
18:00					
18:30		Banquet	Banquet	Banquet	
19:00					
19:30					