

Week 1	Monday	Tuesday	Wednesday	Thursday	Friday
9:00-10:00	Introduction	Social event	NH3 emissions	Remote sensing Intro	Remote sensing of NH3
10:00-11:00			Atmospheric mixing and transport	Remote sensing of NO2	Remote sensing application NH3
11:00-12:00	Nitrogen Cycle				
12:00-13:00			Lunch	Lunch	Lunch
13:00-14:30	Lunch	Lunch	Lunch	Lunch	Lunch
14:30-15:30	NOx Emissions	Social event	Exercise: Diurnal Variability of Ammonia with CLASS	Exercise: Remote sensing NO2	Exercise: Remote sensing NH3
15:30-16:30	Atmospheric Chemistry		Project work	Project work	Project work
16:30-17:30	Ice breaker				

Week 2	Monday	Tuesday	Wednesday	Thursday	Friday
9:00-10:00	Land-use and vegetation	Chemistry Transport Modelling	Data assimilation		
10:00-11:00	Dry Deposition		Deposition assessment: Critical Loads		
11:00-12:00		Nitrogen inputs into marine ecosystems			
12:00-13:00	Exercise: Google Earth engine		Exercise: CTM output analysis		
13:00-14:30		Project work			
14:30-15:30	Social Dinner				
15:30-16:30					
16:30-17:30					