



## -ACAS SUMMER SCHOOL TIMETABLE-

	DAY 1 April 16th	DAY 2 April 17th	DAY 3 April 18th	DAY 4 April 19th	DAY 5 April 20th	DAY 6 April 21st	DAY 7 April 22nd		DAY 8 April 23rd		DAY 9 April 24th		DAY 10 April 25th										
06:00	A R R I V A L  o f  p a r t i c i p a n t s	KNMI	KNMI	HOTEL	HOTEL	KNMI	F A A M  A r r i v a l	KNMI	FAAM + GROUP 1	KNMI	FAAM + GROUP 2	KNMI	FAAM + GROUP 3	D E P A R T U R E  o f  p a r t i c i p a n t s									
06:30									07:30 Meteo Briefing at KNMI		07:30 Meteo Briefing at KNMI		07:30 Meteo Briefing at KNMI										
07:00									Departure to airport 08:00		Departure to airport 08:00		Departure to airport 08:00										
07:30									Meteo, flight planning		Meteo, flight planning		Meteo, flight planning										
08:00									BREAK		BREAK		BREAK										
08:30									MISSION FLIGHT		MISSION FLIGHT		MISSION FLIGHT										
09:00									Meteobriefing, flight objectives		Meteobriefing, flight objectives		Meteobriefing, flight objectives										
09:30									Departure from airport 13:00		Departure from airport 13:00		Departure from airport 13:00										
10:00									Lunch (KNMI)		Lunch (KNMI)		Lunch (HOTEL)		Lunch (HOTEL)	Lunch (KNMI)	Lunch (KNMI)	Lunch (KNMI)	Lunch (KNMI)	Lunch (KNMI)	Lunch (KNMI)	Lunch (KNMI)	Lunch (KNMI)
10:30									Hugh Coe		Andreas Petzold		Excursion at Cabauw research site		Jean-Louis Brenguier	Students presentations	data analysis and discussion	Lunch (KNMI)	Lunch (KNMI)	Lunch (KNMI)	data analysis and discussion	Lunch (KNMI)	Lunch (KNMI)
11:00									BREAK		BREAK				BREAK								
11:30									MISSION FLIGHT		MISSION FLIGHT				MISSION FLIGHT								
12:00									Meteobriefing, flight objectives		Meteobriefing, flight objectives		Meteobriefing, flight objectives										
12:30									Departure from airport 13:00		Departure from airport 13:00		Departure from airport 13:00										
13:00									Lunch (KNMI)		Lunch (KNMI)		Lunch (HOTEL)		Lunch (HOTEL)	Lunch (KNMI)	Lunch (KNMI)	Lunch (KNMI)	Lunch (KNMI)	Lunch (KNMI)	Lunch (KNMI)	Lunch (KNMI)	Lunch (KNMI)
13:30									Hugh Coe		Andreas Petzold		Excursion at Cabauw research site		Jean-Louis Brenguier	Briefing - flight planning for next day	data analysis and discussion	Debriefing (KNMI)	data analysis and discussion	Debriefing (KNMI)	data analysis and discussion	Debriefing (KNMI)	data analysis and discussion
14:00									BREAK		BREAK				BREAK								
14:30									MISSION FLIGHT		MISSION FLIGHT				MISSION FLIGHT								
15:00									Meteobriefing, flight objectives		Meteobriefing, flight objectives		Meteobriefing, flight objectives										
15:30	Departure from airport 13:00		Departure from airport 13:00		Departure from airport 13:00																		
16:00	Lunch (KNMI)	Lunch (KNMI)	Lunch (HOTEL)	Lunch (HOTEL)	Lunch (KNMI)	Lunch (KNMI)	Lunch (KNMI)	Lunch (KNMI)	Lunch (KNMI)	Lunch (KNMI)	Lunch (KNMI)	Lunch (KNMI)											
16:30	Hugh Coe	Andreas Petzold	Excursion at Cabauw research site	Jean-Louis Brenguier	Students presentations	data analysis and discussion	Briefing - flight planning for next day (KNMI)	data analysis and discussion	Briefing - flight planning for next day (KNMI)	SUMMARY and reporting	FAAM Departure to UK												
17:00	BREAK			BREAK			BREAK																
17:30	MISSION FLIGHT			MISSION FLIGHT			MISSION FLIGHT																
18:00	Meteobriefing, flight objectives	Meteobriefing, flight objectives	Meteobriefing, flight objectives																				
18:30	Departure from airport 13:00		Departure from airport 13:00		Departure from airport 13:00																		
19:00	Lunch (KNMI)	Lunch (KNMI)	Lunch (HOTEL)	Lunch (HOTEL)	Lunch (KNMI)	Lunch (KNMI)	Lunch (KNMI)	Lunch (KNMI)	Lunch (KNMI)	Lunch (KNMI)	Lunch (KNMI)	Lunch (KNMI)											
19:30	Dinner (hotel)	Dinner (hotel)	Dinner (hotel)	Dinner (hotel)	Dinner (hotel)	Dinner (hotel)	Dinner (hotel)	Dinner (hotel)	Dinner (hotel)	Dinner (hotel)	Dinner (hotel)	Dinner (hotel)											

- Jean - Louis Brenquier    EUFAR and introduction, cloud microphysics and radiation
- Jean - Louis Brenquier    Airborne studies of cloud microphysics
- Hugh Coe    Aerosol chemistry
- Hugh Coe    Aerosol chemistry and airborne applications (AMS)
- Kevin Noone    Airborne measurements in atmospheric (aerosol/cloud) science
- Andreas Petzold    Aerosol optical properties - airborne measurements
- Andreas Minikin    Aerosol microphysics
- Andreas Minikin    Aerosol microphysics - airborne measurements
- Markus Herrmann    Aerosol sampling - inlets
- Markus Herrmann    CARIBIC, JRA pod
- Reinout Boers    Cabauw, ATR and IMPACT
- Stephen Deverau    Design and certification of airborne instrumentation
- Phil Brown    Flight planning - introduction
- Phil Brown    Flight planning - mission objectives, goals and risk assesment
- Andrew Heymsfield    Cloud microphyscis
- Andrew Heymsfield    Airborne observations of cloud microphysics