Sat 22		1pm: check in is opening	
		evening: lecturer's meeting	
	morning sessions: 8:30 - 12:30	afternoon sessions: 14:30 - 18:30	
	30min Welcome & general intro		
	1h Role of PBL	1h Possible approaches	
Sun 23	1h Typical conditions	1h SL theory	
	1h Typical conditions	2h Problems in CT	
		Evening: students present themselves	

	1h Cryosphere in the climate system	1.5h Atmospheric Chemistry: Reactive gases and their surface – atmosphere exchange	
Mon 24	1h Glacier mass balance	1.5h Atmospheric Chemistry: Aerosols and their surface – atmosphere exchange	
	1h Radiative/ turbulent exchanges over snow/ice		
	1h Debris-covered ice	Innsar meets MicMor; Info excursion; Evening lecture	
Tue 25	Excursion		
	1h Dynamically forced flow	Tour to IMGI labs	
		1h Atmospheric Chemistry: Measurement techniques for trace gases and aerosols (IMGI)	
Wed 26	2h Numerical modelling	1h view lab in 2 groups	
	1h ABL / turbulence measurements	City tour	
	1h Föhn / katabatic winds	groupwise project work	
Thu 27	1h Blowing and intercepted snow		
	start projects: special lectures, groupwise intros to p	projects, data toc evening tour to i-Box sites	
E=: 20		groupuico project work	
Fri 28	groupwise project work	groupwise project work	
		evening lecture	
Sat 29	groupwise project work	projects final (presentations)	

Sun 30 departure