	19:00 21:00	group 1: computer projects * DINNER D. Schaefer (University of Innsbruck): Ötzi, the iceman.			
sunday 7:	Excursion to the Similaun (where Ötzi was found)				
monday 8:	08:30 - 09:20 09:30 - 10:20 10:20 - 10:40	Introduction to geodynamics Ice sheets and geodynamics coffee break	Lambeck Lambeck		
	10:40 - 11:30 11:40 - 12:30 12:45	Investigating internal layering by radar Investigating internal layering by radar LUNCH	Miller Miller		
	14:00 - 15:30 15:30 - 16:00	group 1: exercises group 2: computer projects coffee break	Lambeck *		
	16:00 - 17:30	group 2: exercises group 1: computer projects	Lambeck *		
	19:00	DINNER			
tuesday 9:	08:30 - 09:20 09:30 - 10:20 10:20 - 10:40	Interaction of ice shelves with the ocean Interaction of ice shelves with the ocean coffee break	Jenkins Jenkins		
	10:40 - 11:30 11:40 - 12:30	Land ice and sea level Basal processes and geomorphology	Lambeck Fowler		
	12:45 14:00 - 15:30	LUNCH group 1: free group 2: computer projects	*		
	15:30 - 16:00 16:00 - 17:30	coffee break group 2: free group 1: computer projects	*		
	19:00 21:00	DINNER H. Björnsson (University of Iceland): The received	nt subglacial		
	eruption on Vat	najökull.			
	00:00 00:00	Matamanahasia from Sina ta isa	Ctauffor		
wednesday 10:	08:30 - 09:20 09:30 - 10:20 10:20 - 10:40	Metamorphosis from firn to ice Enclosure of air in bubbles coffee break	Stauffer Stauffer		
	10:40 - 11:30 12:45	Glacier hydrology <u>Excursion to Hintereisferner</u>	Björnsson		
thursday 11:	08:30 - 09:20 09:30 - 10:20 10:20 - 10:40	Glacier floods Isotopic composition in the ice coffee break	Björnsson Stauffer		
	10:40 - 11:30 11:40 - 12:30 12:45	Diffusion in firn and ice Inverse modelling LUNCH	Stauffer MacAyeal		
	14:00 - 15:30 15:30 - 16:00	group 1: exercises group 2: computer projects coffee break	Stauffer *		
	16:00 - 17:30	group 2: exercises	Stauffer		