



ICEBIO Kick off meeting: Innsbruck and Obergurgl Austria 6 -12 September 2023



	Wed. 06/09	Thurs. 07/09		Fri. 08/09	Sat. 09/09		Sun. 10/09		Mon. 11/09	Tues. 12.09
08 :45		Meet at Social Faculty								
9 :00 10 :30		Intro to ICEBIO PI group (PIs introduce themselves, their backgrounds, their field of expertise, facilities)	9 :30	Departure to Obergurgl by bus (approx. 1h45)	Walk from Obergurgl to Gaisbergferner for full day in field for rescue, safety + crevasse training	9:00 10:30	Martyn Tranter: 101 Glaciology, Geochemistry and hydrology	9 :30	Field day: looking at ice from a biological perspective. How to sample, how to mess up a sample	Departure back to Innsbruck with stops at train station and airport
						10 :30 11 :00	Coffee break			
10 :30 11 :00		Coffee break				11:00 11:45	Birgit Sattler: Ice and Life			
11 :00 12 :30		Intro to ICEBIO DC group w/presentation of individual projects + questions		Settle into rooms		11:45 12:05	Beatriz Gil Olivas: Nutrient detection and rock crushing		What sampling devices can be chosen? What works, what doesn't? How to transport samples.	
						12:05 12:25	Runa Antony: Organic carbon and metabolomics			
						12:30 14:00	Lunch			
12 :30 14 :30		Lunch : open to choose	12 :30 14 :00	Lunch		14 :00 14 :45	Liane G. Benning: Minerology and biogeochemistry	12 :30 14 :00		
14 :30 16 :00		ICEBIO deliverables and	14:00 15:30	Engelbert Gleirscher:		14 :45 15 :30	Alex Anesio : big picture - influence	14:00 15:30	Runoff: impact of glacial flour, etc.	



ICEBIO Kick off meeting: Innsbruck and Obergurgl Austria
6 -12 September 2023



		milestones + PCDP + secondments + expectations		theory and first aid in the field			of microbes on albedo and methane under the ice			
16 :30 17 :00	Arrival in Innsbruck	Coffee break	15 :30 16 :00	Coffee break			15:30 16:00	Coffee break	15 :30 16 :00	
17 :00 18 :30	(Aperitif for PIs at Birgit's place)	ICEBIO big picture (Alex) + discussion of fieldwork strategy + open forum	16:00 18:00	Exercises and introduction to equipment			16:00 16:45	Catherine Larose: snow and antimicrobial resistance genes	16:00 18:00	
19 :00	Dinner	Dinner	19 :00	Dinner			16:45 17:30	Tom Battin: ecology of downstream aspects	19 :00	Dinner