

Date	Time		Session	Key
	start	end		
Friday	10:00		registration	Meals
	12:00	1:30	lunch	Logistics
	1:30	1:45	welcome + intro	Oral presentations
	1:45	2:45	EDI keynote (Prof. Natalya Gomez)	Poster presentations
	2:45	3:00	- break -	Keynotes & workshops
	3:00	4:00	DEI keynote + discussion (Prof. Tamara Pico) Q&A for keynote speakers (discussion led by Natalya Gomez)	break
	4:00	4:30		Social events
	4:30	5:15	happy hour / networking event	
	5:15	6:45	dinner	
	6:45	7:00	- break -	
	7:00	7:45	Posters A	Urban Design and Climate Policy & Solutions / Social Impacts of Climate Change / Tropical dynamics and convection / Clouds, Radiation, and Climate Sensitivity / Atmospheric Chemistry
	7:45	8:30	Posters B	Environmental Management & Agriculture / Ecoclimate & Biological Responses to Climate Change / Polar Climate / Climate Change in Sensitive Regions
	8:30		social event / trivia hangout	
Saturday	8:00	9:00	breakfast	
	9:00	11:00	Session 1	Carbon Cycle / Ocean Heat Content & Large-Scale Circulation / Biogeochemical cycling
	11:00	11:15	- break -	
	11:15	12:15	workshops A	
	12:15	1:15	lunch	
	1:15	2:30	Session 2	Environmental Management & Agriculture / Ecoclimate & Biological Responses to Climate Change / Hydrology and Geomorphology
	2:30	2:45	- break -	
	2:45	3:45	workshops B	
	3:45	4:00	- break -	
	4:00	4:45	Session 3	Polar Climate / Climate Change in Sensitive Regions
	4:45	5:00	- break -	
	5:15	6:00	Session 4	Climate variability, from seasonal to orbital timescales / Proxy development
	6:00	7:30	dinner	
	7:30	8:15	Posters C	Biogeochemical Cycling / Carbon Cycle / Ocean Heat Content & Large-Scale Circulation / Hydrology & Geomorphology
Sunday	8:15	9:00	Posters D	Extreme Events / Climate variability, from seasonal to orbital timescales / Proxy development
	9:00		Halloween Party	
	8:00	9:00	breakfast	
	9:00	10:30	Session 5	Atmospheric Chemistry / Clouds, Radiation, and Climate Sensitivity
			Session 6	Extreme Events / Tropical dynamics and convection
	10:30	10:45	- break -	
	10:45	12:15	Session 7	Urban Design and Climate Policy & Solutions / Social Impacts of Climate Change
	12:15	12:30	concluding remarks	
	12:30	2:00	lunch	
	2:00	6:00	hike (optional)	