

March 15				
Start time (Yukon)	Start time (Alberta)	Name	Program	Title
9:30	10:30	Keynote Speaker Dākāl'āma, Jocelyn Joe-Strack		
11:00	12:00	Elise Brown-Dussault	Graduate (Master's)	Recognizing structural barriers to non-dominant worldviews within Canadian universities' animal care committees
11:15	12:15	Michelle Knaggs	Graduate (Doctoral)	Do boreal peatlands reduce the effects of drought on adjacent upland tree growth?
11:30	12:30	Scott Cocker	Graduate (Doctoral)	100,000 years of northern small mammals from Yukon Territory
11:45	12:45	Alejandro Alvarez	Graduate (Doctoral)	Holocene thermokarst landscape conditioning across the Pleistocene-Holocene transition: an example from the southern Inuvik-Tuktoyaktuk Highway, NW Canada.
13:00	14:00	Ayesha Ahmad	Undergraduate	Tailing management strategy specific to Northern environments
13:15	14:15	Adrien Lam	Undergraduate	Antibiotic Resistant Patterns of Bacterial Pathogens Causing Invasive Neonatal Infections in Northern Alberta
13:30	14:30	Tahya Weiss-Gibbons	Graduate (Doctoral)	Sensitivity of Arctic Ocean Model Simulations to River Runoff and Temperature Forcing From Hydrological Models
13:45	14:45	Chuanshuai Fu	Graduate (Doctoral)	Exceptional sea ice loss leading to anomalously deep winter convection north of Svalbard in 2018
14:30	15:30	Taylor Bellerose	Undergraduate	Collision of Worlds, I am in Both Lands: Intersectionality.
14:45	15:45	William T. D. Wadsworth	Graduate (Doctoral)	Community-driven Archaeology of Removal and Eviction (CARE): Relocating historic Dene Sḱilné sites with Cold Lake First Nations
15:00	16:00	Rebecca Bourgeois	Graduate (Doctoral)	Coming together for the Tłjchǫ cultural commons archive: the first steps in a collaborative and community driven project
15:15	16:15	Robert Vranich	Graduate (Doctoral)	Settler Colonialism and the History of the Canadian North
March 16				
Start time (Yukon)	Start time (Alberta)	Name	Program	Title
9:30	10:30	Taylor Belansky	Graduate (Master's)	Semi-passive treatment of nitrogen compounds in cold climates
9:45	10:45	Bethlehem Abraham	Graduate (Master's)	Microbial Community Response to Permafrost Thaw
10:00	11:00	Zachary Fogel	Graduate (Master's)	Impact of industrial disturbance on abundance and distribution of Wolverines/Nāhtrā (Gulo gulo) and allied species
10:45	11:45	Renae Shewan	Graduate (Master's)	Tracing landscape sources of mercury in permafrost peatland catchments
11:00	12:00	Alexandre Chiasson	Graduate (Doctoral)	Dendritically-drained peat plateaus: a distinctive permafrost peatland landform of the central Mackenzie Valley, Northwest Territories
11:15	12:15	Kasia Staniszewska	Graduate (Doctoral)	An annual budget for mercury and sediment in the Yukon River Basin, Canada
11:30	12:30	Krystal Isbister	Graduate (Doctoral)	The meanings of reclamation "success" in the Yukon
13:00	14:00	Panel Navigating Engagement in Northern Research: Early Career Researcher Perspectives Anita Lafferty, Jared Gonet, Tina Wasilik, Lauren Thompson		
Poster Presentation Session   March 16   14:30 - 16:00 (Yukon) 15:30 - 17:00 (Alberta)				
Reanna Moore	Graduate (Master's)	Semi-passive water treatment using bioreactors to reduce heavy metal concentrations in mine impacted water		
Jessica Lagroix	Graduate (Master's)	I'll be dammed: Beaver ponds decrease methylmercury concentrations in Taiga Plains waters		
Gabrielle Hatten	Graduate (Master's)	Mineral-organic interactions as a determinant of DOM quality in the western Canadian Arctic		
Hannah Louis	Graduate (Master's)	Examining Climate Change in Hudson Bay with High-Resolution Numerical Modelling		
Samantha Cover	Graduate (Master's)	Moving beyond the biomedical model in community detox services		
Nora Alsafi	Graduate (Master's)	Seasonal Carbon Dynamics Associated with Summer and Winter Flow in a Lake-dominated Discontinuous Permafrost Environment		
Air Forbes	Graduate (Doctoral)	Assessing directional vulnerabilities to wildfire in Alberta's Forest Protection Area		
Ashley Hillman	Graduate (Doctoral)	Can lakes buffer the effects of climate change? The potential for large boreal lakes to provide climate refugia on their shorelines and adjacent forests.		
Serhiy D. Buryak	Graduate (Doctoral)	Improving geochronological constraints on ancient permafrost and fossils in interior Alaska and Yukon		
Marina Taskovic	Graduate (Doctoral)	Microbial Functional Responses to Permafrost Thaw on the Peel Plateau		
March 17				
Start time (Yukon)	Start time (Alberta)	Name	Program	Title
9:15	10:15	Sarah Newton	Undergraduate	Beat the Peak: Energy Conservation in Whitehorse
9:30	10:30	Pearl Pique	Undergraduate	Climate Change Adaptation Assessment in the Yukon
9:45	10:45	Aidan Sheppard	Graduate (Doctoral)	Community-based climate action through research: Collaborative approaches for biocultural species conservation in Tr'ondëk Hwëch'in Traditional Territory
10:30	11:30	Panel Ch'indee neekaii gwits'at: nankak gat'onahtan (From Both Eyes, On the Land We Learn): Perspectives from Indigenous Youth Lucas Lane, Zakayla Netro, Samatha Saksagiak, Norma Kassi (moderator)		
13:00	14:00	Mark Christopher	Undergraduate	The impacts of COVID-19 on Yukon's frontline health care workers
13:15	14:15	Rachel Cassie	Graduate (Master's)	Building relationships and shared understanding: Developing a community-based participatory action research project with an Inuit community
13:30	14:30	Anna Billowits	Graduate (Master's)	Highlighting the importance of health and wellness data governance in the Yukon.
13:45	14:45	John C. H. Hu	Graduate (Doctoral)	Digital Storytelling as Platforms for Youth Empowerment and Equal Access to Information
14:30	15:30	Patrick White	Graduate (Master's)	Characterizing marine phytoplankton communities in Canadian Arctic Archipelago glacial fiords
14:45	15:45	Michelle Landry	Graduate (Master's)	Permafrost Integrity and Remediation Potential of Drilling-Waste Sumps in the Sahtú Region of the Central Mackenzie Valley, NWT.
15:00	16:00	Rowan J Brown	Graduate (Master's)	Investigating mixing processes within Labrador Sea using simulations at resolutions consistent with coupled climate models
15:15	16:15	Ana Heras Duran	Graduate (Doctoral)	Year-round perspectives on marine physical and biogeochemical dynamics in Jones Sound, Nunavut