	EA 106 SSE	EA 106.1 ISE	EA 106.2 ISE	ED 191 ESE	
8:30				ESE 8: LoraFireNet: A LoRa-WAN Based Wildfire Detection and Prediction System	
9:00	SSE 6: FurScan			<b>ESE 2:</b> Real-Time Road Monitoring System	
9:30 9:50	SSE 5: Safety Toolbox	<b>ISE 10:</b> Automated Saw Chip Collection System	ISE 7: Automated Blank Separator and Sorter Break	ESE 3: Power Wheelchair with Enhanced Safety Features and Automation	EVS P (
10:20	<b>SSE 8:</b> VisiLake: Self-Service Data Lake Exploration & Analysis on AWS	<b>ISE 8:</b> The Decarbonization of Kisik Towers: A Conceptual Case Study	<b>ISE 6</b> : Waste Heat Recovery from a Cure Oven	ESE 4: SSKC Raceway Signal and Control System	E۱
10:50	SSE 2: Project Valence	ISE 5: Storage Source Heat Pump Feasibility Study	<b>ISE 2:</b> Vibration Elimination in Potash Dryer-Cooler	<b>ESE 9:</b> QuadraVision: Telemetric Reality Bot	E Mai
11:20	SSE 1: VisuSpeak	Poster Viewing	Poster Viewing	Poster Viewing	
12:00			Lunch Break		
1:00	SSE 3: Intelligrain	<b>ISE 1:</b> Lathe Modification For Disc Machining	<b>ISE 11:</b> 3D Printing of Lunar Regolith	<b>ESE 1:</b> Analog Circuit Reliability for Low Earth Orbit Space Applications	EVS
1:30	SSE 4: SecureMe	ISE 4: Assembly Tool Storage/Management System	<b>ISE 9:</b> Anti-ooze Valve System for Pellet- based, High-flow Extrusion 3D Printing	ESE 6: Snow Fall: Remote Plow	Alte for
2:00	SSE 7: Freight Shield	ISE 3: Wheelabrator Abrasive Recycling & Collection System	ISE 12: Snow Removal Air Blower	<b>ESE 10:</b> Tap Changer Position Monitoring System	E Ti
2:20			Break		
2:50	Poster Viewing			ESE 7: Spydersense: A Thermal Monitoring Hexapod Robot	
3:20				ESE 5: Automated Insect Trap Monitor	
3:50					

ED 193 EVSE	CK 187 PSE	
	<b>PSE 1:</b> Designing of a Machine Learning Model to Optimize Hydraulic Fracturing Treatment In the Viking Formation	
<b>SE 4:</b> Predicting Air Quality and PM 2.5 Levels from Western Canadian Wildfires Using AI	<b>PSE 2:</b> Implementation of CO2- Polymer Flooding for Enhancing the Recovery of Lloydminster Heavy Oil Reservoir	
<b>VSE 5</b> : Moose Jaw River Weir Modernization and Fishway Integration near Burdick	Poster Viewing	
<b>EVSE 1</b> : Design of an Earthen anure Storage Facility for Swine Waste Treatment	Meeting	
Poster Viewing	Meeting	
<b>SE 3:</b> Slope Stability Analysis of Saskatoon Freeway Bridge		

<b>EVSE 6</b> : Proposed Upgrade ernatives and Facility Upgrades Okanese Cree Nation Drinking Water Treatment Plant	
<b>EVSE 2:</b> Alternative Design to Traditional Septic Systems for Ochapowace Nation	