

EA 106		EA 106.1		EA 106.2		ED 191		ED 193		CK 185		CK 187	
8:30	SSE 7: Dyne	ISE 12: Baja SAE Suspension Design		ESE 1: Keg Monitoring System		PSE 1: Phase Behaviours and Foamy Oil Phenomena of Heavy Oil-C2H6 and Heavy Oil-CO2 Systems		PSE 17: Drilling Cost Analysis of Oil and Gas Wells in Saskatchewan		EVSE 15: Site selection for Small Modular Reactor (SMR) in Canada		EVSE 5: Solutions for Sustainable Stormwater Management - in a Regina Subdivision	
9:00	SSE 6: SpaceBook	ISE 10: Mobile Lifting Device		ESE 2: Integrated System for Measuring Road Roughness		PSE 2: Feasibility Study Of Steamflooding in a Post-CHOPS Reservoir in the Colony Formation		PSE 4: Potential of CO2 fracturing on Bakken formation at Southeast Saskatchewan.		EVSE 16: Questionnaire-based Statistical Analysis of Public Understanding and Acceptance of Solar Power in Saskatchewan		EVSE 3: Design Approaches to Improve the Water Quality of Eastend, Sk.	
9:30	SSE 10: TheraComm	ISE 2: Design Disc Hub Testing Stand and Process		ESE 3: Noise Monitoring System		PSE 7: Comparisons of Solvent- and Thermal-Based EOR Methods in Post-CHOPS Reservoirs		PSE 12: Production Optimization of SAGD in Heavy Oil Utilizing Vacuum Insulated Tubing (VIT)		EVSE 6: Utilizing Landfill Waste Heat as a Heat Source for a City of Regina Facility		EVSE 7: Design of Potable Water Upgrades in K3 Site to Optimize Chlorine Contact Time	
10:20	SSE 11: PRESS (Physical Reality External Simulation System)	ISE 4: Automated Solar Panel Cleaning System		ESE 4: Dual-Axis Solar Tracking System		Poster Viewing		Poster Viewing		EVSE 19: Highway 2 Passing Lane Warrant and Design		EVSE 12: Dust Suppression Alternatives for Industrial Roads	
10:50	SSE 3: TelPort	ISE 13: Robotic Welder Jig and Workflow Design		ESE 5: Home Energy Management System		PSE 9: Microfluidic Study of Conformance Gel Control for Enhanced Oil Recovery		PSE 19: Enhanced heavy oil recovery using an ionic liquid		EVSE 2: Conceptual Hotel Based Greywater Reclamation System		EVSE 1: Applying Moving Particle Semi-implicit Method (MPS) for the Design of an Oil Separator	
11:20	Poster Viewing	Poster Viewing		Poster Viewing		PSE 14: Improving the Sand Control Operations by Predicting Critical Drawdown Pressure Using Artificial Neural Network (ANN)		PSE 6: Optimization of a Heavy Oil Reservoir Using CO2 Injection after SAGD		EVSE 11: Reclamation of Greywater Effluent from the University of Regina Recreation Centre Using Membrane Bioreactor Technology		EVSE 4: Lebret Landslide Mitigation Design Alternative	
1:00	SSE 9: Matryoshka Android App Store	ISE 15: Design of Automatic Workpiece Feeding and Removing Mechanism of Friction Welding Machine		ISE 5: Design Ice melting system at road intersections using heat pipes		PSE 18: Designing a Graphical User Interface to screen for EOR methods.		PSE 10: An Optimistic Gas Injection Strategy for the Bakken Formation in Southeast Saskatchewan		Poster Viewing		Poster Viewing	
1:30	SSE 4: Workshop ERP Suite	ISE 8: Process Dust Recycling System		ISE 6: Bale Handler's Lifting Mechanism Design (Arm Design)		PSE 5: A feasibility study of a visbreaking partial upgrader process designed for Lloydminster region heavy oil category		PSE 16: Estimated Minimum Residual Oil Saturation For Sustaining In-Situ Combustion In A Post-SAGD Process		EVSE 10: Design of a 5-year Maintenance Plan for Arterial and Collector Roads in Regina		EVSE 13: Design of an earthfill embankment in the Qu'Appelle river soft sediments	
2:00	SSE 2: No Patience	ISE 1: Potash Handling System		ISE 11: Radiant Heating for Starblanket Cree Nation		PSE 15: Resource and Reserve Assessments for the EOR Potential of CHOPS Wells in the Lloydminster Area.		PSE 3: How Low Can You Go? Optimization of Beam Pumping Parameters and Operations in the Bakken Formation		EVSE 18: Photogrammetric Analysis Using Drones Compared to LiDAR		EVSE 9: Feasibility Study of Drone Applications for Engineering and Environmental Design	
2:50	SSE 1: Project Night Terror	ISE 16: Industry 4.0: Optimal Planning of Power production and renewable energy placement		ISE 7: Mechanical Systems Redesign: YWCA Regina		PSE 8: Non-Condensable Gas Co-Injection (NCG) in SAGD		PSE 11: Optimal design for horizontal wells with multistage fractures in a tight formation with consideration to EOR.		EVSE 17: Retrofitting Small-Scale Wastewater Treatment		EVSE 8: Design of a New Engineered Snow Storage Facility	
3:20	SSE 8: Happiness plus 1	ISE 14: Drilling Optimization		ISE 9: Modelling Heat Loss to Optimize Mosaic's Pipeline Burial Depth		PSE 13: Simulating Shale Distributions inside a Heterogeneous Reservoir and Analyzing Injected Solvent Production Results				EVSE 14: Preliminary Design of a Landfarm to Remediate Hydrocarbon Contaminated Soil in Northern Saskatchewan			
3:50	SSE 5: Escape from the wildness	ISE 3: Design Layout for Canature WaterGroups Manufacturing Facility to Optimize the Operational Efficiency and Eliminate Waste.		ISE 17: Slip and Fall Mitigation in Prairie Winter Weather Near Doorways									