

Work Term Oral Presentations Wednesday, May 13, 2026						
First Name		Last Name	Employer	Presentation Title	ASM-CE	Discipline
Start Time: 1:30 - 5 p.m. Location: EN-4000 ASM-CE: Nicole Myers						
Lucas	Jefford	Exmar Offshore	Structural Buckling Analysis of Offshore Structures Using FEA	Nicole Myers	ENCI	
Mohammed	Ewali	Tesla Motors	Electrical Distribution Panels	Nicole Myers	ENEL	
Moustafa	Abdelatifah	Exmar Offshore	Energy on Water: Offshore vs Onshore Industries Opportunities	Nicole Myers	ENME	
Rahul Ganesh	Mylsamy Sethuraman	Exmar Offshore	Project Controls and Offshore Project Delivery	Nicole Myers	ENME	
Samantha	Morgan	Cenovus Energy	Microwave Communications between the West White Rose Platform and the SeaRose Floating Production, Storage, and Offloading Vessel	Natalie Hallett	ENEL	
Brianna	Cluett	Cenovus Energy	Ice Management at Cenovus	Natalie Hallett	ENNA	
Nicholas	May	Lloyd's Register	Commissioning the West White Rose Project	Glen Rowsell	ENEL	
Ethan	Head	Canadian Coast Guard	Bit Organization for a CNC Router Table	Glen Rowsell	ENME	
Ongareesh	Sivasankar	Rio Tinto	The Complete Process of Root Cause Analysis for Identifying and Improving Equipment Reliability	Michelle Craig	ENCO	
Work Term Oral Presentations Wednesday, May 13, 2026						
First Name		Last Name	Employer	Presentation Title	ASM-CE	Discipline
Start Time: 1:30 - 5 p.m. Location: EN-4002 ASM-CE: Claire Avery						
Benjamin	Aylward	GroundControl Software Inc.	Integrating External APIs into Web-Apps	Claire Avery	ENCO	
Luke	George	Cenovus Energy	System Integration Testing of Sleeve Shifting on Coiled Tubing	Claire Avery	ENME	
Stephen	Ryder	Cenovus Energy	West White Rose Platform: Hose Maintenance Strategy Development	Claire Avery	ENME	
Abigail	Reddick	Newfoundland & Labrador Hydro	Menihok Generation - 2026 Civil Project Execution	William Griffin	ENCI	
William	Robbins	Newfoundland & Labrador Hydro	Medium Voltage Terminal Station Estimation & Design	William Griffin	ENEL	
Mohamed	Saied	Newfoundland & Labrador Hydro	Frazil Ice Formation in Hydroelectric Facilities: Mechanisms, Operational Impacts, and Mitigation Strategies	William Griffin	ENEL	
Mohamed	Elsageyer	YSB Hoist Inc.	The Design of construction hoist	Pat Sullivan	ENCI	
Cameron	Taveroff	Ciena Corporation	Creation of AT&N Database	Pat Sullivan	ENEL	
Zachary	Maynard	Cenovus Energy	ESP Integration on WWRP	Claire Avery	ENEL	
Work Term Oral Presentations Wednesday, May 13, 2026						
First Name		Last Name	Employer	Presentation Title	ASM-CE	Discipline
Start Time: 1:30 - 5 p.m. Location: EN-4032a ASM-CE: Gordon Jin						
Faris	Odeh	CBCL Limited	Mount Pearl Lift Station Upgrade Project	Gordon Jin	ENCI	
Abhinav	Peddinti	Michelin North America (Canada) Inc.	3D-Printing Production Lab	Gordon Jin	ENME	
Emily	Pye	Michelin North America (Canada) Inc.	Optimizing Machine Changeover for Specialized Heavy-Duty Tires	Gordon Jin	ENME	
Fortunate	Chinende	Michelin North America (Canada) Inc.	Develop RCB post standard	Gordon Jin	ENPR	
Madison	Bishop	Michelin North America (Canada) Inc.	DAR Standardization Through Die Design and TRICAR Analysis	Gordon Jin	ENPR	
Adrienne	MacGowan	Michelin North America (Canada) Inc.	Reduction of Vulcanized Bead Defects in Covers	Gordon Jin	ENPR	
Mujtaba Ali	Syed	Skvink	Drilled Shaft Installation Operations	Tina Putt	ENME	
Ethan	Smith	Canadian Natural Resources Ltd.	Lower Grand Rapids Modelling - Primrose and Wolf Lake	Tina Putt	ENME	
Jacob	Duncan	C-CORE	C-CORE's Contribution to Memorial University's Harsh Environment Research Facility (HERF)	Tina Putt	ENMT	
Work Term Oral Presentations Wednesday, May 13, 2026						
First Name		Last Name	Employer	Presentation Title	ASM-CE	Discipline
Start Time: 1:30 - 5 p.m. Location: EN-4030 ASM-CE: Simon Tam						
Michael	Khoury	Verafin Nasdaq	Understanding and Contributing to a Terraform-Managed Serverless Architecture on AWS at Nasdaq Verafin	Simon Tam	ENCO	
Sadia Benta	Bashar	Solace Power Inc.	Accelerated Life Testing for Wireless Power Production	Simon Tam	ENEL	
Eric	Goulding	Solace Power Inc.	Designing a resin curing station to facilitate proper disposal of hazardous materials	Simon Tam	ENME	
Rifa Nisar	Khawaja	Ontario Shipyards	The Engineering Drawing Workflow: From Design to Fabrication	Simon Tam	ENME	
Uyo	Odinaya	PCL Constructors Canada Inc.	Rogers Centre Renovation: Phase Four Design and Fast-Track Execution	Simon Tam	ENNA	
Em	Gillis	Ontario Shipyards	Shipyards Safety: The Necessity of Navigating Risks in a Shipyard	Simon Tam	ENNA	
Liam	Copeland	Suncor Energy Inc.	C4-P Production Logging Tool Program	Geoff Smith	ENPR	