

Date/Time	Schedule	Meeting Place		
Monday, March 9 8:00am to 7:00pm	Teams Arrive, Registration opens, Technical Inspections Begin for CI Diesels Fi Then SI Gasoline sleds	irst KRC/ Bldg 72		
8:00am to 8:00pm 5:30pm to 6:00 pm 6:00pm to 8:00pm Shop open until Midnight	AVL Lab Emissions Event for CI Diesels Johnson Controls Fire Safety Presentation "Early Volunteers" Reception Pizza for students in the shop	Bldg 74 KRC/ Bldg 72 Joey's Seafood, Houghton		
Tuesday, March 10				
7:30am 8:00am to 8:00pm	Judges Meeting AVL Lab Emissions Event for CI Diesels Gage Products SI Gasoline Fueling	KRC/ Bldg 70 Bldg 72		
10:00am	*Grand Opening Event* SI Gasoline Endurance Run to Copper Harbon	KRC/ Bldg 72		
4:00pm – 6:00pm	Late Lunch and discussion about Future CSC competitions Sponsored by Horib Return to KRC – Shop open 6pm until Midni	Bonfire Steakhouse/Franklin Square to a Instruments		
Wednesday, March 11				
7:30am	Presentation Judges Meeting	KRC Bldg 69		
8:00am to 5:00pm	Design Presentations	KRC Bldg 69		
8:00am to 5:00pm	AVL Lab Emissions Event SI Gasoline sleds Sensors Inc. In-Service Emissions	Bldg 74 Bldg 74		
10:00am to 11:00am	Technical Presentation/Chalk Talk TBD	KRC/ Bldg 72		
1:00pm to 2:00pm	MacLean-Fogg	Trendway 1, Bldg 69		
Noon	Lunch for the Presentation Judges	, , ,		
	Courtesy of Michigan Tech Career Services	KRC Bldg 69		
Noon	Lunch in the shop Cincinnati Chili	KRC/ Bldg 72		
Courtesy of The PCB Group				
Student Registration ends	at Noon CI Diesel Draw Bar Pull	VDC/DIA-72		
1:00pm to 3:00pm 4:00pm to 6:00pm	Networking with Industry	KRC/ Bldg 72 KRC/ Bldg 71 and 72		
6:00pm to 8pm	*Snowmobile Public Display*	KRC/ Bldg 71 and 72 KRC/ Bldg 71 and 72		
	Light refreshments will be served			
Shop open until Midnight	Courtesy of the Evinrude BRP	KRC/ Bldg 72		
onop open unun muungit		III.C/ Diag / L		

Page 1 3/4/2020



Clean Snowmobile Challenge 2020 Schedule of Events

Thursday, March 12

7:30am	Presentation Judges Meeting	KRC Bldg 69
8:00am to Noon	PCB, HEADacoustics, Mueller BBM, and Great Lakes	
	Sound and Vibration Noise Event	KRC Bldg 72
8:00am to 5:00pm	Design Presentations	KRC Bldg 69
Noon to 4:00pm	Polaris Subjective Handling Event	KRC/ Bldg 72
8:00am to 5:00pm	Emissions Events (continued)	KRC/ Bldg 74
10:00am to 11:00am	Technical Presentation/Chalk Talk	
	Faurecia Corporation	KRC/ Bldg 72
Noon	Pasty Lunch	KRC/ Bldg 72
1:30pm to 2:30pm	Altair Presentation	KRC Bldg 69

"Lightweighting Through Topological Optimization"

5:00pm to 7:30pm SAE Milwaukee Section Meeting

Presentation by TBD

Announcements for Special Awards Finalists

Mandatory Attendance Calumet Colosseum

Dinner provided for Registered Students and Volunteers

Provided by Michigan Tech MEEM Department

Shop open until Midnight

Friday, March 13

Friday, March 15			
9:00am	Judges Meeting to prepare for		
	CI Diesel Endurance	KRC/ Bldg 72	
9:00am to 5:00pm	Emissions Events (continued)	KRC/ Bldg 74	
10:00am to Noon	CI Diesel Endurance Event	KRC/ Bldg 72	
10:00am to 11:00am	Technical Presentation	KRC Bldg 72	
	Sound Quality	_	
	HEAD acoustics, Inc.	KRC/ Bldg 72	
Noon	Beef Bar-B-Que	KRC/ Bldg 72	
	courtesy of the Iowa Snowmobile Association	_	
1:00pm to 6:00pm	Open time to enjoy the Keweenaw		

1:00pm to 6:00pm Open time to enjoy the Keweenaw

Mt. Ripley Ski Hill, Dollar Bay Motorsports

Dan's Polaris, Houghton Powersports, M&M Powersports

5:00pm to 6:00pm VIP Tours of MEEM Building MEEM

6:00pm to 8:00pm VIP/Volunteer Reception

Sponsored by MacLean-Fogg Magnuson Franklin Square 7th Floor

Shop open until Midnight Sleds Outside by Midnight Students dinner on your own

Saturday, March 14

8:00am to 8:30am	Milwaukee Tool Cold Start Event	Outside KRC/ Bldg 72
8:30am to 10:00am	Emission Testing (if necessary)	KRC/ Bldg 74

10:00am *Polaris Acceleration event* KRC Test Course
11:00am *Polaris Objective Handling event* KRC Test Course
Noon Judges Meeting to Review Scoring KRC Bldg 70

and Penalties

6:30pm *Awards Banquet* MUB Ballroom

Banquet Meals for the students courtesy of the PCB Group

Page 2 3/4/2020

^{*} Public Viewing Opportunities*