



The ACE research and testing facility offers chambers and technology for climatic, structural durability and life-cycle testing. Located at the University Of Ontario Institute Of Technology, that facility includes one of the largest and most sophisticated climatic wind tunnels (CWT) on the planet - wind speeds can reach 300 kilometres per hour with temperatures that range from -40 to +60°C. With solar arrays and storm generators all weather conditions can be created, from sweltering jungle downpours to the paralyzing cold of an arctic storm. ACE also houses a Climatic Four Post Shaker, a Multi Access Shaker Table as well as other climatic chambers. These chambers test automotive and aerospace products, improve the performance of elite athletes and provide services to many other markets. <u>http://ace.uoit.ca/</u>

## TOUR THE ACE FACILITY!

## Thursday March 22 - 8:45 am SHARP

**\$ 5.00** - signup fee to be donated to their scholarship fund.





Brought to you by:



Meet at the facility at <u>8:40am</u> with photo ID. All participants MUST pre-register as security passes need to be issued. Founders Drive, Oshawa, ON L1H 7K4