



February 2020

Visit our website

**Learn to scientifically improve  
cooling temperatures, and be the hero!**

### AceTronic Courses

**Learn how to optimize  
cooling efficiencies**

**April 21st & 22nd,**

**Laval Tool  
4965 Concession Rd 8  
Maidstone, ON**



Our next date for our scientific cooling class is scheduled for **April 21st and 22nd, 2020**. Don't miss out on this unique program focused on the math behind the magic of injection mold cooling!

**Sign up before Mar 15th  
to ensure your spot.**

### Get answers to your specific cooling challenges

Participants are encouraged to bring details of their cooling challenges for group discussion and analysis as time permits.

Actual parts are



This 2-day course is tailored for designers, mold builders, tooling engineers, and mold technicians who want to understand and control the effects of mold cooling resulting in a more robust mold design, mold build, and molding process.

welcome along with material specifications, melt temperature, ejection temperature and cycle times.

Participants will learn the tools needed to analyze Heat Energy and the Mold Cooling Management required to produce consistent, profitable parts. Participants will learn to systematically challenge the design of new molds and uncover issues with existing molds through a development of best practices for Mold Cooling Management.

[DOWNLOAD ENROLLMENT](#)

[READ MORE](#)

Contact [sales@acetrionic.com](mailto:sales@acetrionic.com)  
or reach out by calling **1.800.803.8871**

## Course Graduates 2019

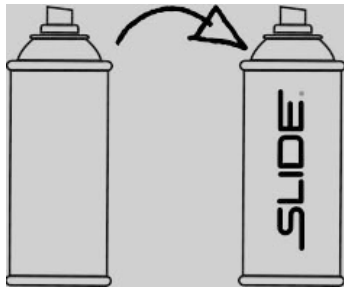
### Congratulations to the Scientific Cooling Heroes of 2019!



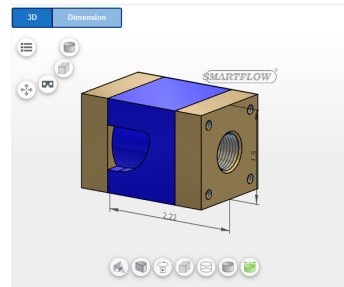




### \*\*\*New\*\*\* Website Tools



Crossover Tool



Manifold Builder Tool



**Life is about choices...**  
**Thank you for choosing AceTronic!**

For complete info on all of the AceTronic products and partners, click on the link for the newly revamped website: [AceTronic website](#)