

## STUDENT SUMMIT

# Be part of the growth of the next-generation manufacturing workforce.

**CMTS** is Canada's stage for manufacturing technologies, best practices and industry connections.

This event offers a diverse mix of live technology on display with unrivaled keynotes, panel discussions and technical sessions.

### Student Summit Exhibitors will:

- Inspire and engage with over 150 high school students.
- Promote your company to the next generation of manufacturers and engineers.
- Highlight your products and technologies.

### SME's Bright Minds Student Summit

Hosted alongside SME conferences and events, SME Bright Minds Student Summits showcase the high-tech nature of modern manufacturing and promote the manufacturing industry as an exciting, growing, and lucrative career path to high school students and educators – delivering student-centric programming that features guided show-floor tours, technology demonstrations, and dynamic keynote speakers.

At CMTS, students will be grouped into teams of five and led around the show floor by an adult chaperone to engage with 40 pre-selected CMTS exhibitors to learn about technologies. Students will record their activities on the SME Events+ App to earn points and for a chance to win a prize.

## STUDENT SUMMIT

# Join the SME Bright Minds Student Summit at CMTS in Toronto on September 28, 2023.

### How to become a student-friendly exhibitor:

1. Assign a dedicated staff member to engage with SME Bright Minds students at your booth for two sessions per day.
2. Select three questions from a list of ten, that will be provided to you by SME. Students will then be prompted to ask you these questions as they visit your booth and engage with your dedicated staff member. Students will earn points as they record their interactions with your staff member via the SME Events+ App and be eligible to win a prize.
3. Confirm your interest by completing this [form](#) by **August 18, 2023**.



*NOTE: This program has limited opportunities for exhibitor participation. Companies will be considered on a first-come, first-served basis, with priority selection going to exhibitors with dynamic equipment or technology engagement for students.*