

## Competition Ice Technician Course August 6-10, 2024 Waterloo, ON

## **Course Outline**

Curling Canada's Ice Technician program is continuing to produce the best ice technicians by offering training at all levels, from curling centre assistants to National and World Championship Chief Ice Technicians!

This 5-day training course will focus on creating arena conditions for Championship Events.

With Member Association endorsement, ice technicians will be accepted based on work experience, event experience and personal goals as a Competition Ice Technician. This course replaces the previous Level 3 certification.

The bulk of the course will be on ice; preparing from start to finish, championship conditions in an arena environment. Classroom and on ice sessions will be led by National Ice Technician's Don Powell and Tom Leonard as well as industry professionals.

The full agenda is attached that includes a start time for each day. The duration of each day will be determined on progress of that day. Participants will be assigned to groups and at the conclusion of installation each group will prepare ice for championship play. Each participant will be tested with an online examination after the course. The course will conclude by 4:00pm Saturday, August 10<sup>th</sup>.

To be considered, applicants must have a minimum of **3** seasons as a Curling Ice Technician or the previous Level 2 certification.

Cost: \$685.00 plus tax (Includes all course materials)

Travel, meals, and accommodations are **NOT** included.

## To apply:

- 1. Member Association must email your application on your behalf to <u>icetech@curling.ca</u>
- **2.** Attach a **cover letter** outlining your goals and aspirations as a Competition Ice Technician.
- **3.** Attach a **resume** including any championship events you have supported. (include Assistant or Head Ice Technician)

Limited space is available. Applications will be accepted until May 6<sup>th</sup> at 9:00am ET.

20 successful applicants will be advised by May 15<sup>th</sup>.





