## Judging Applications - 2020 Team Trials, 2020 Canadian Winner/Championship, 2020 World Championship

**October 28, 2019** - CBTF- and USTA/WBTF-certified Judges are invited to submit an application to judge at the following 2020 National and International competitions:

- Canadian Team Trials, Regina, SK (May 15-18, 2020)
- Canadian Winner/Championships and Maple Leaf Open, Moncton, NB (July 1-July 5, 2020)
- WBTF World Championship, Riccione, Italy (August 5-9, 2020)
- Note: Specific arrival and departure dates may vary Judges selected for any of these events will also have pre- and post-competition responsibilities.

To submit an application, complete the <u>online application form</u> [1] (the link problem has now been fixed).

Completed applications must be received by November 29, 2019.

A complete overview of the Judge Selection Process is attached below. **CBTF applicants should be aware that the** WBTF will make the selection of judges for the World Championship. The CBTF Executive shall, from the Team Trial applications received, submit a list of 5 CBTF judges that will be participating in the WBTF selection process.

This year, we will be offering a 'practice assignment webinar' to help candidates familiarize themselves with the online testing process. That will be held in the last two weeks of November. Please check the <u>CBTF Calendar</u> [2] for connection details.

ALL CBTF Judges with the M2 certification or higher are strongly encouraged to participate in the practical assignment series as a learning opportunity.

Completion of the Technical Assignment will earn points in the CBTF Continuing Professional Development program.

Attachment

Size 209.82 KB

Overview Judges Selection 2020 V2.pdf [3]

By admin at Mon, 10/28/2019 - 17:32

winnerchampionship-2020-world?mini=2019-10

## Links

[1] https://survey.cbtf.ca/index.php/713127?lang=en [2] https://www.cbtf.ca/calendar-node-field-event-date/month [3] https://www.cbtf.ca/sites/default/files/media/Events/2020/Overview\_Judges\_Selection\_2020\_V2.pdf