

## Call for Judging Applications - 2021 Maple Leaf Open

Published on Canadian Baton Twirling Federation (<https://www.cbtf.ca>)

---

# Call for Judging Applications - 2021 Maple Leaf Open

**June 5, 2021** - We have had great response from the athletes in registering for the 2021 Virtual competition. Compressing the competition hours to accommodate both the west and east coast time zones and utilizing all of our previously selected/contracted judges for the Winner/Championship events has left some openings for the Maple Leaf Open judging positions!

CBTF Certified Judges are invited to submit an application to judge the Maple Leaf Open (MLO) events at the 2021 Canadian Open Virtual Individual Disciplines competition. We are looking for judges to participate in the following sessions:

- Session 1 - Friday, July 2nd, morning (central time zone) - 3-Baton
- Session 2 - Friday, July 2nd, mid day (central time zone) - Medley
- Session 3 - Friday, July 2nd, afternoon (central time zone) - Solo Dance Twirl
- Session 4 - Saturday, July 3rd, morning (central time zone) - 2-Baton
- Session 5 - Saturday, July 3rd, afternoon (central time zone) - Solo

To submit an application, please send an email to [canadians@cbtf.ca](mailto:canadians@cbtf.ca) and indicate your availability for the sessions listed above (list in order of priority please), as well as list any athlete/club conflicts you may have. Judges will be contacted to confirm availability based on the set system and a contract will be prepared.

Please reply on or before June 11th to [canadians@cbtf.ca](mailto:canadians@cbtf.ca)

Attachment



Size

209.82 KB

[Overview Judges Selection 2020 V2.pdf](#) [1]

By Admin at Sat, 06/05/2021 - 12:36

---

**Source URL:**<https://www.cbtf.ca/article/call-judging-applications-2021-maple-leaf-open?mini=2026-03>

### Links

[1] [https://www.cbtf.ca/sites/default/files/media/Events/2020/Overview\\_Judges\\_Selection\\_2020\\_V2.pdf](https://www.cbtf.ca/sites/default/files/media/Events/2020/Overview_Judges_Selection_2020_V2.pdf)