## **Judges MODULE 1 Course**

To become a fully certified Module 1 Judge the following must be completed:

- 1. Attendance at CBTF Level 2 Coaches Course:
  - Candidates must attend a CBTF Level 2 Coaches Course but are not required to write exams or complete
    practical requirements
- 2. Must complete all of the CBTF Module 1 Course Expectations:
  - Must pass the Technical and Judges Module 1 Pre-entrance examinations with a score of greater than 70%
  - Must pass the Technical and Judges Module 1 Practical examinations with a score of greater than 70%
  - It shall be the decision of the Course Conductor as to how many competitions and/or number of hours they are required to Practice Judge the event(s) prior to receiving certification.
- 3. Minimum age of 18 years, and no longer competing:
  - Candidates may participate in the course at the age of 16, but will not be certified until 18 years of age.
- 4. Must register with CBTF Technical Association and be a member in good standing.

## **COURSE PRE-REQUISITES**

- 1. Attended a current CBTF Level 1 Coaches Course.
- 2. Must purchase a CBTF Module 1 Manual in which the following assignments must be completed and submitted to the course conductor prior to the course commencing:
  - Judging Credentials
  - Pre-entrance Open Book Examination Technical
  - Pre-entrance Open Book Examination Judges Module 1
- 3. Must complete all of the CBTF Technical and Practical Expectations:
  - Attendance 100% of the Technical, Coaches Level 2 and Judges Module 1 portions of the course
  - Obtain a score of greater than 70% on the Technical and Judges Module 1 Pre-entrance Examinations
  - Obtain a score of greater than 70% on the Technical and Judges Level 2 Practical Examinations
  - Understanding of the Technical Skills (Pass/Fail from course participation)

By Admin at Tue, 06/03/2008 - 09:24

## Judges MODULE 1 Course Published on Canadian Baton Twirling Federation (https://www.cbtf.ca)

Source URL: https://www.cbtf.ca/article/judges-module-1-course?mini=2025-05#comment-0