

SECTION OF TEACHERS • SECTION DES ENSEIGNANTS

Upcoming abstract submissions and awards

There are many opportunities coming up this fall for teachers, preceptors, and educational leaders to receive awards, and generate scholarship through our partner organizations.

- Society of Teachers of Family Medicine (STFM) annual conference presentations—submissions deadline: September 21, 2020 https://www.stfm.org/conferences/annual/callforpresentations/
- Canadian Conference on Medical Education (CCME) abstracts submissions deadline: October 9, 2020 https://mededconference.ca/learn/abstracts
- Association of Faculties of Medicine of Canada (AFMC) Awards recognizing leadership, excellence and achievements in academic medicine nominations deadline: October 13, 2020 https://afmc.ca/en/about/afmc-awards
- CAME Meredith Marks New Educator Award—nominations deadline:
 November 27, 2020
 https://www.came-acem.ca/awards/meridith-marks-new-educator-award/
- CAME Ian Hart Award—nominations deadline: November 27, 2020 https://www.came-acem.ca/awards/came-ian-hart-award/
- CAME Certificate of Merit Awards—nominations deadline: December 4,
 2020

https://www.came-acem.ca/awards/came-certificate-of-merit-award/

New resources

We have added new resources to our Faculty Development Resource Repository that address virtual teaching:

https://communities.cfpc.ca/committees~5/repository. You can also visit the CFPC's COVID-19 Information and Resources web page for the latest pandemic-related guides and tools: https://www.cfpc.ca/coronavirus-information-resources-news.

Thank you for the important work you do as teachers, preceptors, and educational leaders.

The Section of Teachers supports you.

Have ideas about how else we can assist you? Have a resource worth sharing? Let us know!

Email us or complete this quick survey: https://ca.surveygizmo.com/s3/50058413/Section-of-Teachers-SOT-Community-Feedback

The Section of Teachers | The College of Family Physicians of Canada 1-800-387-6197 | education@cfpc.ca | www.cfpc.ca/SectionofTeachers