

CSA Group Graduate Scholarship

Engaging students in the world of standards

CSA Group is committed to engaging students and young professionals, the future leaders of our society, in the world of standards development. Standards have an enormous impact on safety and the environment and are vital to the global competitiveness of industry. CSA Group's Graduate Scholarship supports graduate students in the pursuit of novel research related to standards. Graduate students at the Master's level studying at or accepted into a publicly-funded, accredited Canadian university are eligible to apply.

Overview

Scholarships are valued at \$10,000 per year for a maximum two years, or to the end of a two-year Master's program, whichever is sooner.

The research can be conducted in any field (e.g., engineering, social sciences, health sciences) and must include standards as a component of the research. The research may investigate aspects of an existing standard or may explore an area for future standards development. The topic **does not** need to be related to an area where CSA Group already has standards.

Eligibility

- Students must be accepted to a graduate program for full time studies at the Master's level, or must be currently enrolled in a Master's program at a publicly-funded, accredited Canadian university to apply;
- Students must be enrolled in a Master's program within the eligible two-year time period to hold the award;
- Eligibility is limited to enrollment at publicly-funded, accredited Canadian universities.

Schedule - Key Dates

Deadline to Apply	March 31
Notice of Award	April 30
Award Acceptance	May 31

How to Apply

Students must submit the following to <u>scholarship@</u> <u>csagroup.org</u> by the deadline:

- Application Form
- Proof of Canadian citizenship, permanent resident, protected person, student visa or study permit
- Transcripts
- Letter of support from supervisor
- Two referee forms, sent directly by the referees to <u>scholarship@csagroup.org</u> by the required deadline.

Forms and application instructions can be found on the CSA Group Graduate Scholarship webpage (<u>https://www.csagroup.org/scholarship/</u>).

Terms of Award

- Award holders must submit brief semi-annual progress reports and a final report on the research to CSA Group at <u>scholarship@csagroup.org</u>;
- CSA Group funding must be acknowledged in any published works;
- Students may be invited to attend the CSA Group Annual Conference in June to present their work.
 Travel and accommodation expenses will be covered, as applicable;
- Note: CSA Group will provide access to standards, as needed, for the project.

Contact Us

For more information on the CSA Group Graduate Scholarship, visit our website or contact us at:

- https://www.csagroup.org/scholarship/
- ₪ scholarship@csagroup.org

About CSA Group

Not-for-Profit Standards Development

The mission of CSA Group's Standard Development organization is to enhance the lives of Canadians through the advancement of standards in the public and private sectors. We are a leader in standards research, development, education, and advocacy. The technical and management standards developed with our 10,000 members improve safety, health, the environment, and economic efficiency in Canada and beyond.

Global Testing, Inspection and Certification

CSA Group's global commercial subsidiaries generate funding for continued standards research and development in support of our mission. Our commercial subsidiaries provide expert testing, inspection, and certification services that enable manufacturers to demonstrate that their products are in compliance with applicable safety, environmental, and operating performance standards for markets around the world. We offer deep expertise and industry-leading service delivery across a wide range of current and emerging technologies.

About CSA Group Standards Research

Our research helps us better understand our changing world so we can continue to adapt and thrive. We support and conduct research in new and emerging areas that have the potential to impact the world around us. Findings and recommendations from this research inform the development of future standards solutions, provide interim guidance to industries on the development and adoption of new technologies, and help to demonstrate our ongoing commitment to building a better, safer, more sustainable world.

