

Toronto Canadian Meteorological and Oceanographic Society (CMOS) Centre Graduate Scholarship

The Toronto CMOS Centre is pleased to offer a Graduate Scholarship that will be awarded to an undergraduate student entering graduate studies in fall 2023 or to a student continuing their graduate studies in fall 2023. Students must be enrolled at an **Ontario**¹ University graduate program in atmospheric science, climatology, oceanography, or related math, engineering, environmental science disciplines (exclusive of biological science).

A one-time \$1000 scholarship will be awarded for the program year 2023-2024.

In keeping with Equity, Diversity and Inclusion principles, applications are welcome from women and gender minorities, racial/visible minorities, persons with disabilities and Indigenous peoples.

History of the Scholarship

This is the first year (2023-2024) that the scholarship will be awarded.

The Toronto CMOS Centre Graduate Scholarship Application Instructions

Applications are to be received **no later than April 20, 2023** by the Toronto CMOS Centre Awards Coordinator, at email:

awards-coord@torontocmos.ca

Applicants need to complete the **application form** included below. The form should be printed, completed, scanned and the electronic PDF file returned by email to the Toronto CMOS Centre Awards Coordinator.

Digital copies of official undergraduate and graduate (where applicable) academic transcripts, resumé (as described on the application form) and description of research project or program of study (as described on the application form) **must accompany the application**.

A **letter of recommendation** from a University professor who is directly acquainted with and knowledgeable of the student's work and academics **must also accompany the application**.

Please note that late or incomplete applications will not be considered.

Receipt of submissions will be acknowledged by email and the successful scholarship candidate will be informed in summer 2023.

TORONTO CMOS CENTRE GRADUATE SCHOLARSHIP APPLICATION FORM

Award: One-time \$1000

Program Year: 2023-2024

STUDENT INFORMATION

NAME (First Name, Middle, Last Name) : _____

ADDRESS (as of APRIL 2023):

ADDRESS (as of SEPTEMBER 2023, if different from above)

HOME PHONE: _____ CELL PHONE: _____

EMAIL: _____

CITIZENSHIP: ☐ Canadian ☐ Permanent Resident ☐ Other (specify) _____

DO YOU IDENTIFY AS (check all that are applicable):

☐ Woman ☐ Other Gender Minority

☐ Black ☐ Indigenous ☐ Other Ethnic Minority (specify) _____

☐ Person with disability

UNIVERSITY AND PROGRAM OF STUDY INFORMATION

UNIVERSITY ENROLLED AT (as of APRIL 2023): _____

CURRENT YEAR AND DEGREE/PROGRAM OF STUDY (as of APRIL 2023):

UNIVERSITY ENROLLED AT (as of SEPTEMBER 2023): _____

GRADUATE YEAR AND DEGREE/PROGRAM OF STUDY (as of SEPTEMBER 2023):

ACADEMIC TRANSCRIPTS

OFFICIAL UNDERGRADUATE, GRADUATE (where applicable) ACADEMIC TRANSCRIPTS (**ATTACH to APPLICATION FORM**)

GRADUATE SCHOLARSHIPS AWARDED FOR 2023-2024

☐ NIL as of time of application

OR

☐ Specifics for each graduate scholarship held

1.

Name: _____

Amount: _____

Duration of funding: _____

2.

Name: _____

Amount: _____

Duration of funding: _____

3.

Name: _____

Amount: _____

Duration of funding: _____

4.

Name: _____

Amount: _____

Duration of funding: _____

5.

Name: _____

Amount: _____

Duration of funding: _____

6.

Name: _____

Amount: _____

Duration of funding: _____

RESUMÉ

DESCRIPTION OF CAREER GOALS, RELEVANT EXPERIENCE, ACADEMIC AND EXTRACURRICULAR ACTIVITIES THAT SUPPORT YOUR INTERESTS IN METEOROLOGICAL OR OCEANOGRAPHIC RESEARCH (**ATTACH to APPLICATION FORM, MAX 1200 words, 12-font**)

(RESEARCH SPECIFICS TO BE PROVIDED SEPARATELY, SEE BELOW)

PROPOSED OR ONGOING RESEARCH PROJECT, OR PLAN OF STUDY INFORMATION

TITLE OF RESEARCH PROJECT OR PLAN OF STUDY:

DESCRIBE RESEARCH PROJECT OR PLAN OF STUDY (**ATTACH to APPLICATION FORM, MAX 1200 words, 12-font**)

RESEARCH ENDORSEMENT

LETTER OF REFERENCE (**ATTACH to APPLICATION FORM**) from your graduate program research supervisor (or University professor directly acquainted with and knowledgeable of your work and academics). The letter should include an assessment of your research potential in atmospheric science, climatology, oceanography, or related math, engineering, environmental science disciplines (exclusive of biological science).

DATE OF APPLICATION

SIGNATURE OF APPLICANT

¹ With the exception of Universities/Colleges in Ottawa and Kingston that fall within the Ottawa CMOS Centre membership area.