CGCS GRADUATE AWARDS

ACCEPTING

APPLICATIONS

UP TO \$5,000 IN RESEARCH AWARDS THAT CAN BE USED FOR:

ATTENDANCE AT SPECIALIZED SUMMER SCHOOLS, SHORT-TERM VISITS TO RESEARCH GROUPS OUTSIDE UOFT, PROJECTS THAT FOSTER NEW INTERDISCIPLINARY RELATIONSHIPS BETWEEN RESEARCH GROUPS FROM DIFFERENT DEPARTMENTS AT UOFT, FIELD WORK, ATTENDANCE AT SCIENTIFIC CONFERENCES THAT WOULD NOT NORMALLY BE SPONSORED BY THE RESEARCH SUPERVISOR. IT CANNOT BE USED FOR GRADUATE STUDENT STIPEND SUPPORT.

SEND YOUR APPLICATION PACKAGE TO:

fatima.ijaz@utoronto.ca

CENTRE FOR GLOBAL CHANGE SCIENCE
UNIVERSITY OF TORONTO
60 ST GEORGE STREET

https://cgcs.physics.utoronto.ca/graduate-awards/

THE APPLICATION DEADLINE FOR PROJECTS TO BE COMPLETED FROM JULY 2023 TO DECEMBER 2023 IS APRIL 14, 2023. APPLICANTS ARE ASKED TO SUBMIT THE FOLLOWING INFORMATION: 1. CURRICULUM VITAE, WITH THE FILE NAME "FIRSTNAME LASTNAME CV" 2. TWO-PAGE PROPOSAL WITH THE FILE NAME "FIRSTNAME LASTNAME PROPOSAL" THAT DESCRIBES: I) THE OBJECTIVES OF THE RESEARCH PROJECT WITHIN THE CONTEXT OF THE STUDENT'S GRADUATE PROGRAM, II) THE MANNER BY WHICH THE PROJECT WILL ENHANCE THE GRADUATE STUDENT EXPERIENCE, AND III) THE JUSTIFICATION FOR WHY THE PROJECT COULD NOT BE COMPLETED WITHIN THE CURRENT SCOPE OF THE STUDENT'S GRADUATE PROGRAM 3. ONE-PAGE BUDGET AND BUDGET JUSTIFICATION WITH THE FILE NAME "FIRSTNAME LASTNAME BUDGET"

PREFERENCE WILL BE GIVEN TO PH.D. STUDENTS WHO HAVE DEMONSTRATED SCIENTIFIC EXCELLENCE AND TO PROJECTS THAT OPEN UP NEW INTELLECTUAL AVENUES AND/OR FOSTER INTERDISCIPLINARY ACTIVITY IN THE GLOBAL CHANGE AREA.

4. LETTER OF SUPPORT FROM THE STUDENT'S GRADUATE SUPERVISOR

HOW DOES IT WORK?

AFTER RECEIVING APPROVAL FOR YOUR PROPOSAL, PROVIDE THE RECEIPTS TO FATIMA AT FATIMA.IJAZ@UTORONTO.CA AND IDENTIFY THE LINE IN YOUR BUDGET THAT THE EXPENSE FALLS UNDER (FOR INSTANCE, A RECEIPT FOR AIRFARE FALLS UNDER THE AIRFARE CATEGORY OF YOUR BUDGET JUSTIFICATION OR A LYFT RECEIPT FALLS UNDER THE TAXIS OR GROUND TRANSPORTATION CATEGORY OF YOUR BUDGET JUSTIFICATION). EXPENSES MUST CLEARLY BE ACCOUNTED FOR