

www.researchid.com

CFID Undergraduate Summer Research Awards 2023

CFID is pleased to announce the **CFID Undergraduate Summer Research Awards** program for 2023. The goals of this program are to attract bright young minds to the field of infectious diseases, microbiology and infection control, and to fulfill the CFID mission of supporting research in infectious diseases.

The Undergraduate Summer Research Awards specifically target undergraduate students who plan to conduct summer research in the form of a research project, research elective or co-op work-term opportunity.

Each award is funded for \$5,000 for a 12-13 week research term. Adjudication is by a selection committee and will be competitive based on academic achievement, research potential or experience, and mentor acceptance.

Student awardees are required to submit a summary report within 4 weeks of the termination of their project and are encouraged to submit a poster or oral presentation about their work at the subsequent AMMI Canada – CACMID Annual Conference.

NOTE: Duplicate applications to AMMI Canada and CFID are not permitted by CFID

Eligibility for CFID Undergraduate Summer Research Awards:

- Students must be enrolled in a Canadian University in their 2nd year or higher.
- 2) Commitment to 12 weeks of research either as a summer research project, an elective research term, or a co-op work-term.
- 3) Minimum GPA of B+ (3.33 or 76%) over the past two years of study.
- 4) Research area must be relevant to the diagnosis, treatment or prevention of infectious diseases.
- 5) Applications are ranked and positions are offered based on availability.

Application procedure:

- Students are encouraged to contact prospective research supervisors directly regarding summer research positions.
- 2) Complete the application package consisting of:
 - a. Student application form (
 - b. Curriculum vitae
 - c. Official transcripts (past 2 years, copy accepted)
 - d. 1-2 page research proposal; and
 - e. One letter of support from the prospective supervisor confirming agreement to the student research project and expected outcome.

Please submit the application package as a *single* PDF attachment to Dr. Stuart Rosser, Chair, CFID AwardsCommittee, nolater than January 13, 2023: rosser@ualberta.ca

Undergraduate Summer Research Awards will be announced February 21, 2023 and awards will be presented virtually at the 2023 AMMI Canada – CACMID Annual Conference March 28-31, 2023.

Acceptance of this award will be contingent on the recipient not accepting any other award for the time frame stipulated for the research work to be undertaken.



Application for CFID Summer Student Research Program - 2023

IN ORDER TO BE ELIGIBLE, you:

must have at least a B+ (GPA of 3.3) average and are responsible for securing a position with a supervisor must be available to work for the 12-13 week period (exact dates to be determined by supervisor) must submit a summary report to CFID within 4 weeks of the termination of the program

Complete & E-mail this form along with the other required documents as a single pdf file to: Dr. StuartRosser, Chair CFID Awards Committee (rosser@ualberta.ca) no later than January 13, 2023.

Please include: 1) Curriculum vitae; 2) transcripts of last 2 years, copy accepted; 3) 1-2 page research proposal; 4) letter of support from proposed supervisor confirming agreement to the student research project and expected outcome.

DI FACE DDINT or TVDF									
PLEASE PRINT or TYPE									
SUPERVISOR INFORMATION:									
I have found a supervisor (Yes or No) - In order to be nomin Studentship Award, it is necessary to have found a supervis mentioned.						r	YES / NO		
Supervisor's Name & Contact Information									
CANDIDATE'S CONTACT INFORMATION:									
Last Name			 _		First Name				
Email					Telephone #				
Address									
	Street Num	Street Number and Name, Suite/Apt.							
	City, Province	City, Province, Postal Code							
ACADEMIC INFORMATION:									
Current University Status									
Program				Average (minimum B+ or GPA of 3.3)					
Current Year	of Study		University				Student #		
List of Life Sciences & Lab Courses relevant to proposed research									
Previous Research / Work Experiences									

Research Interests					
Briefly indicate why you feel you will be able to perform well in the CFID Summer Student Research Program.					
If accepted	into the program, you will receive an email confirmation by February 21, 2023.				
Acceptance of th	is award will be contingent on the recipient not accepting any other award for the period				
/ total prairies or the					
	stipulated for the research work to be undertaken.				