



# CFUW Nepean Scholarship Trust 2020 Donation Form

## What is the CFUW Nepean Scholarship Trust?

The Canadian Federation of University Women Nepean Scholarship Trust was established in 1996 by members of CFUW Nepean. The Trust encourages and supports higher education by establishing, funding and disbursing scholarships, bursaries and awards. The Trust is a registered charitable organization, operating under Revenue Canada rules for such organizations, and is managed by a five-member Board of Trustees composed of CFUW Nepean Club members.

## Who receives the money?

The Trust has directed its disbursements to Algonquin College STEM and Nursing students through the Algonquin College Foundation and to student residents of Cornerstone Housing for Women. Most recently we have supported Algonquin's new program that will 'Save A Seat' for Women in Technology

Since the Fall of 2006, over \$41,000 in scholarships have been awarded to deserving students.

## Consider:

As the cost of post-secondary education continues to increase, a CFUW Nepean Scholarship can give students a helping hand in meeting their education costs and achieving their goals.

Registered Charity Number: 893039248 RR0001 Canada Revenue Agency [www.canada.ca/charities-giving](http://www.canada.ca/charities-giving)

----- Cut here and help us raise funds by sending in your donation today -----

## Donation Information

Donor Name: \_\_\_\_\_ Amount: \_\_\_\_\_

Donor Address: \_\_\_\_\_  
\_\_\_\_\_

Type of Donation:

- General
- Gift. I wish this gift to be in memory of \_\_\_\_\_
- Gift. I wish this gift to be in honour/celebration of \_\_\_\_\_

A card of acknowledgement will be sent to individuals named in gift donations. Please provide the name and address to whom this acknowledgement should be sent on the reverse. Tax receipts will be mailed to the donor.

Please make your cheque payable to **CFUW Nepean Scholarship Trust**, and mail to:

Judy Glass, Treasurer  
CFUW Nepean Scholarship Trust  
8 Barnes Crescent  
Ottawa, ON K2H 7C2