



EVERGREEN FOUNDATION OF MANITOBA INC.

The Board of Directors of *The Evergreen Foundation* support lifelong learning and will authorize the distribution of \$3,000.00 annually to support the costs of attaining a post-secondary education. Up to three recipients may be selected from applications prioritized from the following criteria. Recipients will be notified annually by the end of June.

AWARD CRITERIA

The Applicant:

1. Shall be a graduate or current resident of the Evergreen School Division.
2. Preference **will** be given to applicants who, at the time of application:
 - have successfully completed post-secondary programming, which may include having earned a minimum of one degree, diploma, Red Seal Trade certificate or equivalent and are specializing or obtaining additional post-secondary programs (demonstrating lifelong learning)
 - are previous graduates of Evergreen School Division
 - can demonstrate involvement in student and/or community activities
 - have not been previously selected for this award
3. Preference **may** be given to applicants who, at the time of application, have:
 - completed one full term of post-secondary studies, for example, a minimum of 30 credit hours if enrolled in university, one complete year if in a diploma program or completion of level one journey red seal certification if in a trade
 - are previous graduates of Evergreen School Division
 - can demonstrate involvement in student and/or community activities
 - demonstrated academic worthiness
 - have not been previously selected for this award

APPLICATIONS MUST INCLUDE:

1. The most current academic transcript.
2. One letter of reference - educational, work related or character or essay, defining why you should be selected.
3. A list of all scholarships and awards received within the past two calendar years.

Applications must be received at the following address by **4:30 pm on June 9, 2023.**

The Evergreen Foundation of Manitoba Inc.

PO Box 1200

Gimli, Manitoba R0C 1B0

Or send via e-mail to: info@esd.ca