

Scholarship Information Sheet

Stantec Environment and Natural Resources Technology Scholarship

- Value: \$1000
- Deadline: December 10th, 2021
- Details: Stantec has established a scholarship for students attending the Environment and Natural Resources Technology Program at Aurora College.

Eligibility:

- The applicant must be a Canadian citizen or permanent resident
- The applicant must be enrolled fulltime in the Environment and Natural Resources Technology Program
- The applicant must demonstrate the ability to provide leadership or academic excellence through either a GPA of 3.0 (70% or higher) in your most recent year of College, or a letter of reference from your employer addressing your ability to provide leadership in your area of study

Disbursement:

- \$1000 for a student enrolled in the Aurora College Environment and Natural Resources Technology Program
 - Bursary/Scholarship's payable to a student will be initially applied to cover, if any, outstanding amounts due to their account

Awards will be determined jointly by Stantec and Aurora College.

Submit application package to:

Aurora College scholarships@auroracollege.nt.ca Phone: (867) 920-3039 Fax: (867) 873-0333



Stantec Environment and Natural Resources Technology Scholarship

STUDENT APPLICATION FORM

Complete applications should include:

- 1. A copy of your Transcripts showing previous years academic records;
- 2. A brief statement as to why you consider yourself a good candidate for this scholarship (max one page);
- 3. One letter of support from one of your current Aurora College instructors; and
- 4. One letter of support from a current or former employer.

Applicant Information:

NAME	 	
CURRENT ADDRESS _		
TELEPHONE: Home E-mail	Work	
SIN:		
HOME COMMUNITY	 	
CAMPUS	 	-
PROGRAM	 	-

Your completed application package must be received by 5pm December 10th, 2021.

Submit application package to:

Registrar, Aurora College scholarships@auroracollege.nt.ca Bag 9700 Yellowknife, NT X1A 2R3 Phone: (867) 920-3039 Fax: (867) 873-0333