



BD CANADA STUDENT SCHOLARSHIPS

You could receive a \$1,000 scholarship from the Canadian Society for Medical Laboratory Science, in partnership with BD Canada. We are searching for the best students who are enrolled in general medical laboratory technology, cytotechnology, clinical genetics or medical laboratory assistant studies leading to CSMLS certification. In 2023, three Scholarships of \$1,000 will be awarded to a student enrolled in their final year of education.

Guidelines

To be eligible for a scholarship, you must:

- 1. Be enrolled with the CSMLS as a student member.
- Be enrolled in the final year of education in a Canadian accredited program, or a program which has sought but not yet, achieved accreditation, in medical laboratory technology, cytotechnology, clinical genetics or medical laboratory assistant program in Canada.
- 3. Be a Canadian citizen OR a permanent resident of Canada.
- 4. Complete all sections of the application, and submit with appropriate signatures and letters in one package.
- 5. Enclose transcript(s) (unofficial) from your medical laboratory technology, cytotechnology, clinical genetics, or medical laboratory assistant program. If you have attended more than one college, you must enclose separate transcripts from each institution attended.

- 6. Enclose two letters of recommendation.
 One should be from a faculty member, or college official, who can address your academic achievement, leadership and potential for success in the profession; the other should be from a community leader or other person who can provide information on your community activities, leadership potential, etc.
- A member may only be awarded one grant, scholarship or award per year with the exception of the BD Quality Assurance Project Award (if available).
- 8. Current members of the CSMLS Board of Directors and staff and their immediate families are not eligible for this award.

Sponsors

This scholarship program is made possible by the generous support of our corporate sponsors:

• BD (Beckton Dickenson) Canada Inc.

The deadline for submission is May 1st.

Please note you will be contacted regarding your status via email



Student Scholarship Application

CSMLS ID# SIN #	Course of study/program: (check one)			
NAME	☐ General Medical Laboratory Technology			
Present Address	 □ Diagnostic Cytology □ Clinical Genetics □ Medical Laboratory Assistant 			
Permanent home address (If different from the above)	Program commenced:			
Daytime Telephone () Evening Telephone () E-mail	Ends: Y M D Accredited Educational Institution:			
Please write a description of the following elements List awards or honours that you have received (attach addi				



Tell us about your leadership abilities as de community activities (attach additional pages		olvement in	school, college or	
	· ·			
Describe your professional goals. List any a committee. Please limit this information to 25 required).				
Application will not be reviewed	without signature	s		
Applicant's Declaration				
I am a Canadian citizen or a permaner application is true to the best of my knowledge		at the infor	mation given in this	
Signature of Applicant	Date			
		Y	M	D



Verification by Program Official

academic standing.				
	Date			
Signature of Program Official		Y	M	D
Title	Name of Program			

I certify that the applicant is currently enrolled in an accredited program, in his/her final year, and in good

Mailing Instructions

Stop and double-check!

- □ Signed application
- □ Description of Professional Goals
- □ Transcript(s)(unofficial accepted)
- □ Two letters of recommendation

Mail to:

Grants, Scholarships & Awards Committee 33 Wellington Street North Hamilton, Ontario L8R 1M7

Or email: awards@csmls.org

A Student Scholarship Award may be taxable. A T4A Income Tax Slip will be issued in the year an award is paid. Please refer to Canada Revenue Agency Publication P105 – Students and Income Tax (www.cra.gc.ca). Any tax implication is the responsibility of the applicant.

Incomplete application packets are not reviewed.

Deadline for receipt is: May 1St