

POLICY

Annually, the CMVA Atlantic Chapter will award a bursary (quantity of bursaries and amount to be awarded voted on at chapter AGM), open to all persons attending a university, college, or other educational institution in the Atlantic Provinces, who is enrolled in a program of training for an engineering or industrial trade, which could or does now utilize industrial vibration technologies.

Applications will be rated based on the following criteria:

1. Applicant attending a university, college or other educational institution in the Atlantic provinces, who is enrolled in a program of training for an engineering or industrial trade which utilizes industrial vibration technologies and condition monitoring technologies or non-destructive technologies.	Compliant/Non-Compliant
2. Child or spouse of a current CMVA Atlantic Chapter member or a current full CMVA member	10 points
3. Work Experience related to machinery condition monitoring	0 to 2 points
4. Quality of application (filled in clear, net and legible)	0 to 5 points
5. Answers to the two application questions	0 to 10 points
6. Applicant's marks	0 to 10 points
7. Financial assistance (0 points for 100% assistance, 5 points for no financial assistance)	0 to 5 points

The chapter shall appoint a bursary chairperson. The bursary chairperson and bursary committee will review and rate the applications based on the criteria above. The bursary chairperson will tabulate the results and determine the winners. In the event of a tie the chairperson will decide the winners.

The application deadline is May 20, yearly.

The recipient(s) will be announced at the June chapter meeting.

Submit applications and transcripts to:

presidential@cmva.com

A. Applicant Information:

Mr.	Mrs.	First Name:	Last Name:
Date of Birth:		Telephone Number:	
Mailing Address:			
Email:			
Are you currently a full member of the CMVA?		Yes	Chapter:
		No	
Are you related to a member of the CMVA (son, daughter, spouse)?		Yes	Member Name:
		No	

B. Educational Institute

Current Institute:	Student ID:
Course of Enrolment:	Please attach proof of marks for this course or program

C. Previous University, College or Trade Related Institution Attended

School Name	Location	Dates Attended

D. Work Experience - List jobs (including summer employment) you have held in the past four years.

Job & type of work	Employer	Dates of Employment	
		From	To

E. Post Secondary Plans

What is your planned course of study?		
What is your intended career choice?		
Length of program:		
Are you receiving another bursary or financial assistance other than a student loan?	Yes	% Covered:
		Bursary or program:
	No	

F. Questions

- In what way would your career choice utilize vibration analysis techniques and equipment?
- What other non-destructive testing or condition monitoring techniques could be used with vibration analysis in your career choice?