

New Westminster & District Labour Council  
 Gerry Stoney / Bob Fortin CLC Harrison Winter School Scholarship  
 Application

**The New Westminster & District Labour Council is accepting applications for two (2) scholarships in memory of Brothers Gerry Stoney and Bob Fortin for the CLC Harrison Winter School Program.**

**Criteria**

- You must be an active delegate or alternate delegate of the NW&DLC. An active delegate is defined as “a delegate who has attended a minimum of 50% of Labour Council meetings in the previous 12 month period; and, preference will be given to delegates who are actively participating on one of the Labour Council’s Standing Committees”.
- Complete the attached form and submit it, with this application **before September 30<sup>th</sup>** describing your interest in labour education and how the opportunity to attend the CLC Winter School program will contribute to your personal development, benefit your union and the Labour Council.
- Attach a separate list of any union or other related educational courses you have taken.
- The Application must be signed by a ranking Officer of your Local Union.
- The scholarship(s) pays the cost of registration at the rate for shared accommodation as set out by the Canadian Labour Congress, Pacific Region; lost wages to a maximum of \$1000 and travel costs where there is no alternative shared travel arrangement or public transit available.
- Leave of absence arrangements are the responsibility of the applicant and/or the applicant’s union.

Applicant Information	
Name: _____	Union: _____
Address: _____	Local: _____
Postal Code: _____	Mailing address: _____
Phone #: _____	_____
E-mail Address: _____	Phone: _____
	E-mail address: _____
Course Selection	

**The successful applicants will attend a CLC Winter School course in the study areas of Political Campaigns/Organizing, Community & Social Action, Leadership or Youth Development**

**Study Area Preference** \_\_\_\_\_

Signature of Applicant’s Union/Local Officer	
_____	_____
Title	Signature

