



SCHOLARSHIP AWARD PROGRAM

Terms of Reference

1. Purpose

Whitecap Development Limited Partnership has established a number of scholarships to encourage Whitecap Post-Secondary students to pursue post-secondary education.

The scholarships are available to entering and continuing students and serve a threefold purpose:

- To reward academic achievement
- To encourage pursuit of education leading to employment
- To provide monetary assistance

2. Designation of Scholarship Selection Committee

The Scholarship Selection Committee will consist of the following members:

- Whitecap Education Portfolio Councillor
- Representative(s) of Whitecap Development LP
- Other representatives as required

3. Number and Value of Awards

Target of SIX (6) scholarships of \$1500.00 each. Whitecap Development LP is responsible for the disbursement of the scholarship funds.

4. Program and Course Descriptions and Eligibility Requirements

Open to Whitecap member Entrance and Continuing education students enrolled in a full-time post-secondary program.



Students must also provide proof of academic standing of 65% or higher average.

By their application, candidates grant permission for Whitecap Development LP to provide their name, photo, and course of study for publication purposes should they receive an award.

5. Timeline and Selection of Scholarship Recipients

The deadline for receipt of applications is July 31st of the current year. Scholarship applications are not retained past the award year.

The Scholarship Selection Committee should meet no later than August 31st of the current year to select scholarship recipients.

All eligible student applications will be considered by the Whitecap Development LP Scholarship Selection Committee. Members of the Selection Committee will consider the following when choosing recipients:

- Academic standing
- Financial need
- Education and career focus

The decisions of the Committee are final and are not subject to appeal.

Darrell Balkwill
CEO, Whitecap Development LP

Date