

# ARMANDO "ARMY" AIELLO SCHOLARSHIP 2025 >> bgc Dovercourt

### Introduction

BGC Dovercourt Club has established a strategic alliance with Vito Maida, President, Patient Capital Management Inc. to annually provide a \$1,000 scholarship for the next 10 years. The scholarship is named in honour of the late Armando "Army" Aiello, who like Vito, was a BGC Dovercourt Club member. Vito, as Army did, feels a sense of commitment for the support and sense of friendship staff and volunteers provided while he attended the Club. Armando believed education was the cornerstone of democracy. This scholarship is a testament to the person he was - always caring. Armando would he happy to know that as part of his legacy that started in 2016 and for 10 years, children will be empowered by a scholarship named in his honour.

# **About The Scholarship**

Annually, one scholarship will be granted to a successful BGC Dovercourt Club staff or volunteer. This boy or girl must be starting or planning to start post-secondary studies within 12 months of the new academic year. **Deadline to submit applications is Thursday, July 31<sup>st</sup>, 2025.** 

- 1.**\$1,000** awarded toward year 1
- 2. The scholarship is to specifically support tuition and/or other post-secondary costs.
- 3. Post secondary is recognized to mean a learning institution that is fully registered as such including **University**, **College**, **Vocational School**, **and any other institution** beyond high school that **provides a degree or certificate**
- 4. The scholarship will be held in Trust by the Club in a legal banking entity until the recipient demonstrates acceptance to a recognized post-secondary institution

# **Eligibility Criteria**

The student (nominee) must:

- Attach one letter of reference from a non-family member
- **③** Be enrolled in Grade 11 or 12
- Looking or has been accepted into a post-secondary institution
- Senior staff and management are encouraged to inform and nominate staff and volunteers for this scholarship.



# 

## **Contact Information & Personal Statement/Portfolio**

### **Instructions**

**Contact Information** 

- 1. Please fill in the spaces below
- 2. Attach one letter of reference (Please do not use a family member)
- 3. Attach 1-2 pages describing how you believe your Post-Secondary Program will be beneficial to your community?

# Applicant Name: | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a sim0 | Sim(a+b) = sim a cosb+ cos a cosb+ cosb+ cos a cosb+ cosb+

# Phone: Academic Information Current Name of School: Grade: Address: Address: Academic Achievements (Awards, Contests Won, etc.):