

ILA– OCEAN TECHNOLOGY SCHOLARSHIP APPLICATION FORM

Please complete the application in FULL.

Scholarship Amount: Up to \$7,000 per full-time academic semester for four years

A guaranteed paid co-op placement with GeoSpectrum Technologies Inc. during co-op or summer terms.

Program Year: 2022-2023

STUDENT INFORMATION

NAME (FIRST NAME, MIDDLE, LAST NAME):

HOME ADDRESS:

HOME PHONE:

CELL PHONE:

EMAIL CONTACT:

CITIZENSHIP:

CANADIAN

PERMANENT
RESIDENT

OTHER
(SPECIFY):

ETHNICITY: I am a person of African Descent (I self-identify as Black)

YES

NAME OF SCHOOL:

CURRENTLY IN GRADE 11 or 12 ? YES

**ENROLLED IN AT LEAST TWO OF THE FOLLOWING:
BIOLOGY, CHEMISTRY, PHYSICS,
MATHEMATICS?:** YES

PARENT / GUARDIAN INFORMATION

NAME OF PARENT(S)/GUARDIAN(S):

PARENT/GUARDIAN PHONE:

PARENT/GUARDIAN EMAIL:

CAREER/OCCUPATIONAL INTEREST

Are you interested in a career in engineering, sciences or Ocean Technology? YES

List 3 career areas of interest or occupations you are considering.

1)

2)

3)

PARTICIPATION IN ILA AND BIJ

In which programs have
you been involved at ILA
and/or BIJ?

How long?

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EXTRACURRICULAR ACTIVITIES

List extracurricular activities in which you have participated and specify the nature of your involvement in each.

- 1) _____
- 2) _____
- 3) _____

APPLICATION REQUIREMENTS / CHECKLIST

1. A fully completed and signed application form.
2. A 500-word essay detailing your involvement in ILA or BIJ, your interest in STEM and relation to post-secondary education/career goals, and how this scholarship would assist in making post-secondary education attainable for you.
3. A Letter of Recommendation from your school, written and signed by a school official, such as your principal, vice-principal, guidance counsellor or teacher.
4. A Letter of support signed by ILA (your mentor or a staff/board member) or BIJ personnel.
5. An official transcript of your academic record.

I hereby certify that the information provided in this application is true

SIGNATURE:

DATE:

ELIGIBILITY CRITERIA

1. Student of African descent;
2. Demonstrated interest in science, technology, engineering and mathematics (STEM);
3. Participate in ILA or BIJ;
4. Students must be enrolled in Grade 11 or 12 with at least two of the following courses (academic or advanced/IB): Biology, Chemistry, Physics, Mathematics.

APPLICATION SUBMISSION

EMAIL (IN PDF FORMAT) :
imhotep@dal.ca

APPLICATION DEADLINE:
June 6, 2022

FOR MORE INFORMATION:
1-866-996-9452 OR 902-494-2400

This Scholarship is made possible through a generous donation provided by GeoSpectrum Technologies Inc. and Ocean Technology Council of Nova Scotia.



GeoSpectrum Technologies Inc.
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