

PROGRAM REGISTRATION CONSENT

The Student or the Parent/Guardian (if the student is under 18 years of age) consents to the below-named student participating in the following ILA program(s).

Student Full Name (Please Print): _____

Parent/Guardian Name: _____

(if participant is under 18 years of age) _____

Student School: _____

Student Grade: _____

PROGRAM: (check all that apply)

After-School Program:

FIRST LEGO League Program:

Virtual School Program:

iCode+ Program:

The Participant or the Parent/Guardian (if the Participant is under 18 years of age) understands that photographs, videotapes, and other recordings may be made of participants. The Participant or the Parent/Guardian (if the Participant under 18 years of age) consents to the use of those photographs, videotapes, and other recordings to promote ILA's programs.

I agree that still photos or videos (digital or otherwise) may be taken and reproduced in promotional materials, including brochures and bulletins.

SIGNATURE (of Participant if 18+ years of age or Parent/Guardian if Participant under 18 yrs)

DATE (DD/MM/YYYY)

Transportation:

Is your child/student participant able to walk home alone from the After School Program location?

YES ☐

NO ☐

If **No**, let us know who can pick up your child/participant from sessions

I hereby authorize the following to pick up the participant each day. If there are any changes in these arrangements, I will let the ILA Program Staff know (in writing) in advance.

Name: _____ Relationship to Child: _____

Phone: _____ Email: _____

If your child will require drop off or pick up, please contact the ILA office.

Imhotep's Legacy Academy (ILA), a non-profit initiative which operates from the Dalhousie University campus and collaborates with various community organizations, aims to increase the number of African Canadians in STEM (Science, Technology, Engineering, and Math) professions. ILA's programs engage students in activities that are designed to strengthen their aptitude and interest in science and mathematics.