

Lego robotics

This is an in-person event

Date March 27, 2024

Time 4:00 pm to 5:45 pm

Location First floor program room

Event type: [Children](#)

Registration is closed [Back to all events](#)

Event overview

March 27, 2024

4:00 pm to 5:45 pm

Join us as we learn about robotics and coding using the Lego Robot Inventor kit and app. Build your own robot, then explore some basic coding concepts to bring your robot to life!

This is a program for youth in grades 4 – 7. Preference will be given to those who have not yet taken the workshop.

Registration is required. Attendance on all three dates is required.

Questions? Contact at info@nvcl.ca or [604-988-3450](tel:604-988-3450).

Registration is closed

[Calendar](#)

[Share](#)

Next Events

Book clubs

[Adult book club: "Joy"](#)

TODAY, 7:00 pm to 8:30 pm

[Go to event](#)

Immigrants and newcomers

[English conversation circles for the workplace](#)

Thursday, May 9, 2024, 1:00 pm to 2:30 pm

[Go to event](#)

Collaboratory

[Device clinic in Farsi](#)

Thursday, May 9, 2024, 2:00 pm to 3:00 pm

[Go to event](#)

Open space

[Teen open space](#)

Thursday, May 9, 2024, 3:00 pm to 6:00 pm

[Go to event](#)

Teens and tweens

[Teen open gaming](#)

Thursday, May 9, 2024, 3:30 pm to 5:30 pm

[Go to event](#)

Book clubs

[Adult ELL book club](#)

Thursday, May 9, 2024, 7:00 pm to 8:15 pm

[Go to event](#)

Collaboratory

[Introduction to online travel planning](#)

Thursday, May 9, 2024, 7:00 pm to 8:30 pm

[Go to event](#)

Children

[Baby storytime](#)

Friday, May 10, 2024, 10:15 am to 10:45 am

[Go to event](#)

Children

[Baby storytime](#)

Friday, May 10, 2024, 11:00 am to 11:30 am

[Go to event](#)

Collaboratory

[MS Office learn and practice: Word](#)

Friday, May 10, 2024, 12:00 pm to 1:15 pm

[Go to event](#)

[EXPLORE FULL CALENDAR](#)