Tax benefits & credits for newcomers

This is an in-person event

Date March 19, 2025

Time 6:30 pm to 8:00 pm

Location Third floor program room

Event type Immigrants and newcomers. Lifelong learning Page 1 - https://nvcl.ca/| Accessed: May 8, 2025 - 10:05 PM

Registration is closed.

Back to all events

Event overview

March 19, 2025

6:30 pm to 8:00 pm

You may be eligible for tax benefits and credits — which is money in your pocket! This financial literacy presentation from the Canada Revenue Agency (CRA) is designed for newcomers. Learn about:

- Canada's tax system;
- Residency status for income tax purposes;
- The Canada Child Benefit (CCB);
- The GST/HST Credit;
- The Canada Worker's Benefit (CWB);
- Ways to do your taxes;
- The Community Volunteer Income Tax Program (CVITP);
- CRA services and tools;
- Scams.

Registration is requested, but drop-ins may be allowed if space permits.

Questions? Email info@nvcl.ca or call 604-998-3450.

Registration is closed.

Calendar

Page 2 - https://nvcl.ca/ | Accessed: May 8, 2025 - 10:05 PM



Next Events

Children

Baby storytime

Friday, May 9, 2025, 10:15 am to 10:45 am

Go to event

Children

Baby storytime

Friday, May 9, 2025, 11:15 am to 11:45 am

Go to event

Immigrants and newcomers

English corner (virtual) — May 2025

Friday, May 9, 2025, 1:00 pm to 2:30 pm

Go to event

Teens and tweens

Teen open space

Friday, May 9, 2025, 3:00 pm to 5:00 pm Go to event Immigrants and newcomers **Beginner English Corner (in-person)** Friday, May 9, 2025, 3:30 pm to 4:30 pm Go to event General A Light in the Window: Artist workshop Saturday, May 10, 2025, 10:00 am to 12:00 pm Go to event Children **Paws 4 Stories** Saturday, May 10, 2025, 11:00 am to 12:00 pm Go to event Collaboratory

Tech for tots

Saturday, May 10, 2025, 11:15 am to 12:15 pm

Go to event

Children

Family gaming

Saturday, May 10, 2025, 2:30 pm to 4:00 pm

Go to event

Open door community hub

Sunday open door community hub

Sunday, May 11, 2025, 1:00 pm to 4:00 pm

Go to event

EXPLORE FULL CALENDAR