



Women in Technology Program

This program helps newcomer women to start a career in IT by building essential technology skills in areas like programming, coding and cybersecurity. In addition to industry-specific technical training, the Women in Technology program will also provide you with an understanding of Canadian workplace culture, connections to employers, job search coaching and mentorship.

Program Components

- Foundations of Java Programming (delivered by Seneca College)
- One-on-one support from an employment consultant
- Job search and job development support, including resume and interview preparation
- Referrals to job openings and connections to employers
- Access to LinkedIn Learning Courses to help you build additional skills in technology
- Access to mentors and mentoring events
- Business and workplace communication training in a Canadian context
- Job retention support

Why should you choose ACCES Employment

ACCES Employment programs and services are highly specialized, offering sector-specific training designed to help new Canadians find work in their field. Each program is offered in close consultation with leading employers and academic partners and is designed to enhance (and not duplicate) your existing education.

Our first priority is to help you find full-time, permanent employment that reflects your experience. Over 80 percent of our participants find employment in their field.

Program Fees:

- There are no fees associated with this program
- All books and materials are included or available on loan to participants at no additional cost



For more information, please visit:

www.accesemployment.ca



Scarborough
2100 Ellesmere
Road, Suite 250
416.431.5326

Mississauga
151 City Centre
Drive, Suite 600
905.361.2522

North York
2001 Sheppard
Ave East, Suite 201
416.443.9008

Brampton
44 Peel Centre
Drive, Suite 201
905.454.2316

Toronto
489 College Street,
Suite 100
416.921.1800

Markham
8500 Leslie Street,
Suite 470
905.840.2660

This program is delivered with the support of TD Bank Group:



Academic partner:

Seneca