



ElevateUP

CYBERSKILLS PROGRAM

Train, Gain & Maintain!

Scan Me!



Who are The Dollar Detectives?

The Dollar Detectives Society (TDD) is an innovative, youth-focused, not-for-profit, social purpose organization. Our primary vision is to deliver fun, experience-based finance lessons that enhance youth's financial confidence, leadership, and sense of self-determination. Our holistic program is uniquely designed to support the overall well-being of young people.

Our Purpose

Delivering quality education in meaningful ways to help eliminate economic inequality.

Our Mission

Empowering youth through quality education to build the relevant skills needed for financial resiliency and to confidently navigate financial setbacks.

What is ElevateUP CyberSkills?

ElevateUP CyberCare Program is a 8-week Cybersecurity focused mentorship program providing quality education and skills to prepare young people like yourself for Canadian workplaces and job market.

Our innovative and responsive programming is based on extensive research and industry expertise. In partnership with the Government of Canada, ICS2 and community partners, TDD co-created a research based, hands-on and experience-based program that equips you with the knowledge, competencies and transferable skills you need for the workforce.

By joining ElevateUP, you are joining a new generation of professionals who possess the technical knowledge, innovation and drive that will propel your career and the IT industry forward!



What is Recommended Commitment?

Tuition: Please check program and individual course rates on our website.

Time: 3 hours of one-on-one-instruction, 2 hours optional mentorship and 2 hour optional self-paced learning per week. Program is 8 weeks.

Dates & Locations: Visit website <https://www.thedollardetectives.com/shop/>

How Do You Enroll in ElevateUP CyberSkills?

Our courses and certificate are open to anyone. There are no formal admission requirements or prerequisites.

What are Some Program Highlights?

- 8-week accelerated industry-aligned bootcamp program.
- Specialized for newcomers, career changers and diverse students.
- Earn Statement of Participation for each module completed.
- Earn a Professional Services Certificate for program completion.
- Gain transferable skills to excel in any professional work environment.
- Facilitating pathways to Canadian work experience and job placements.
- Build a network of peers during the unique cohort learning experience.
- Pre, during and post-program mentorship and career support.
- Blended instruction in person, in community and/or virtual.
- Solve real-world challenges with hands-on and experiential learning.
- Access to supplementary courses through eLearning platform.
- Access to guest speakers for networking and professional development.
- Financial subsidy and financing options may be available (build credit).

[Join now at forms.gle/TDD-ElevateUP-Register](https://forms.gle/TDD-ElevateUP-Register)



Who Should Take This Program?

ElevateUP CyberSkills is a specialized mentorship-based program suitable for young people, career changers, newcomers, diverse learners, equity-deserving individuals and youth transitioning from high school HOWEVER all are welcome! This program prepares students for entry-level professional roles.

What Will You Learn?

ElevateUP CyberSkills offers a Professional Services Certificate through five modules and a final exam in a hybrid learning format (in person and virtual). Those who pass the exam, will earn ICS2 Certified in Cybersecurity certification.

Security Principles introduces the fundamental concepts of protecting information and systems to help you recognize security risks and implement effective protective measures.

Incident Response, Business Continuity and Disaster Recovery details how organizations prepare for and manage disruptions to ensure resilience and smooth functioning in challenging situations.

Access Control Concepts details how organizations manage and limit access to information and systems by using various methods and principles to prevent misuse and protect valuable information.

Network Security outlines essential practices and technologies to protect an organization's computer networks from threats and implementing measures to maintain a secure network environment.

Security Operations emphasizes the ongoing activities involved in maintaining a secure IT environment to ensure systems and data remain protected and functioning smoothly.

