

intermediate level skills





Registered Under The Ontario Career Colleges Act, 2005





# CYBER SECURITY INTERMEDIATE-LEVEL CERTIFICATE



#### **Program 1**



Comprehensive understanding of hardware, software, operating systems, system troubleshooting, technology repair, networking, mobility, security and operational procedures.



Candidates gain foundational skills to establish, maintain, trouble-shoot, and secure networks regardless of technology or platform.

CM Labs Student Digital Book Duration: 2 months

Exam Voucher Not Included

#### **Program 2**



Candidates gain foundational skills to perform core security functions including securing networks, identifying risks, and mitigating security threats effectively.



Provides candidates the first step to joining a security operations center (SOC). It is engineered for current and aspiring Tier I and Tier II SOC analysts to achieve proficiency in performing entry-level and intermediate level operations.

CM Labs Student Digital Book Duration: 2 months

Exam Voucher Not Included

### **Program 3**



Validates the candidates essential skills to implement, maintain, optimize and troubleshoot cloud-based infrastructure services.

CM Labs
Student Digital Book
Duration: 1 month

**Exam Voucher Not Included** 

#### **Program 4**



Provides candidates a comprehensive approach that extends beyond networking skills and build robust networking security skills.

CM Labs Student Digital Book Duration: 1 month

**Exam Voucher Not Included** 

Non vocational courses and programs

## **CONTACT**

- +1 (416) 335-0002
- **L** +1 (647) 333-1568
- info@ftit.ca
- 1580 Brimley Road, Scarborough, ON M1P 3G9
- www.ftit.ca