



# Cyber Security and Network Architecture Statement of Achievement

**Cyber Security is a business decision.** In this Cyber Security and Network operations program you will learn important concepts to keeping your business's sensitive information protected. You will learn the basics of Windows security concepts, and the components of the internet and other computer networks. You will also receive a dual certification through CISCO.

\$1,190 (Public)  
\$1,050  
(nGen Price)

## CCNA Cybersecurity Operations (COAP-104CE):

🕒 30 hours

You will become familiar with general Windows security concepts. You will identify the different methods of attack on the network, best methods of communication, infrastructure, cryptography and planning (hardware and software). You will learn how to use risk identification management as a preplanning tool for future growth and configuration. After completing COAP 104, you will receive a Cisco certificate of completion.

## CISCO Network Associate 1 (CNET-101CE):

🕒 30 hours

You will study the Introduction to Networks (ITN) which focuses on the architecture, structure, functions and components of the Internet and other computer networks. You will develop a basic understanding of how networks operate and how to build simple local area networks (LAN), perform basic configurations for routers and switches, and implement Internet Protocol (IP).

For more information, contact:

Ryan Tessier  
Continuing Education Consultant  
306-775-7480  
[ryan.tessier@saskpolytech.ca](mailto:ryan.tessier@saskpolytech.ca)

