



# Cyber Warrior *Pathway Program*

Ideal for IT professionals, Cloud Architect equips students with the knowledge to design, plan, manage, and secure cloud solutions, ensuring a deep understanding of cloud applications and architecture.

🕒 216 Total Clock Hours

📄 3 Obtainable Certificates

[Start Today](#)



## What you may learn

# This is what you will experience in the Pathway

The pathway includes 3 instructor-led classes for you to learn technical skills and applicable examples to prepare you for technical certifications and training towards Cyber Warrior.



Taught by Industry Veterans & World Class Instructors

## Possible Career Options

Vulnerability Assessment Analyst

Threat Hunter

Red Team Operator

Exploit Developer

Malware Analyst

## Possible Certifications



## Introduction to the Cyber Warrior Pathway

### Overview

The Cyber Warrior (CW) Career Pathway is a three course technical program designed to prepare individuals for mid to senior-level cybersecurity roles. Participants will develop skills in cyber warfare, ethical hacking, and vulnerability mitigation to secure systems before malicious hackers can exploit them. The program covers security fundamentals, incident response, threat hunting, penetration testing, cryptography, and software assurance. Graduates will also have the opportunity to earn industry-recognized certifications and gain practical cybersecurity expertise.

Upon completion of this pathway, students will be able to:

Perform network scans to find vulnerabilities

Write policies and data privacy frameworks

Research and verify security flaws

Implement TCP/IP, Firewalls, and VPNs

Mitigate external threats and viruses

Understand laws, ethics, and compliance

## Available Courses

🕒 216 Total Clock Hours



CompTIA Security+

📄 Class & Skill Application

36 Class Hours • 36 Skill App Hours



Certified Ethical Hacker (CEH)

📄 Class & Skill Application

36 Class Hours • 36 Skill App Hours



ISC2 CISSP

📄 Class & Skill Application

36 Class Hours • 36 Skill App Hours