

CENTER FOR **CYBERSECURITY** AT THE UNIVERSITY OF WEST FLORIDA

# UWF CyberSkills2Work Program

AN NSA NATIONAL CENTERS OF ACADEMIC EXCELLENCE IN CYBERSECURITY (NCAE-C) FUNDED PROGRAM

## **Program Overview**

The UWF CyberSkills2Work Program is an intensive cybersecurity training program designed to help individuals launch or advance cybersecurity careers.

The program provides FREE cybersecurity training and career development for eligible transitioning military, first responders, and veterans to prepare and transition them into rewarding cybersecurity jobs in our nation's Critical Infrastructure Sectors.

# **Program Highlights**

- 100% asynchronous online courses make the program accessible and convenient.
- Courses prepare students for entry-level or mid-career cybersecurity jobs with foundational knowledge and hands-on skills.
- Participants receive career development support and connect with job opportunities via the National Employers Network.
- Graduates will earn digital badges, UWF certificates, and industry certifications to document skills and competencies.
- Pathways align with the NICE Cybersecurity Workforce Framework.

This program is funded by the National Security Agency National Centers of Academic Excellence in Cybersecurity (NCAE-C) Program and part of the National Cybersecurity Workforce Development Program, CyberSkills2Work.org.

#### System Administrator Pathway January 16 - August 30, 2023

- Courses include:
  - CompTIA A+ Exam Prep
  - Risk Management
  - CompTIA Network+ Exam Prep
  - Essential Cyber Defenses
  - CompTIA Security+ Exam Prep
- Exam vouchers included

### Application Deadline: December 5, 2022

## Cyber Defense Infrastructure Support Specialist Pathway

January 30 - April 30, 2023

- Courses include:
  - Network Defense Fundamentals
  - Industrial Control Systems (ICS) Security
  - Security Compliance and Auditing
  - Threat Intelligence for ICS

Application Deadline: December 19, 2022

## **Program Information**

#### Visit:

wurf.edu/cyberskills2work



<u>Or contact us at: cyberskills2work@uwf.edu</u>

