



## Program Description

The Associate of Science in Cybersecurity at ICOHS College provides a strong foundation in IT and cybersecurity. The program features hands-on labs, industry-aligned coursework, and a focus on developing critical thinking skills. Students learn how to protect digital environments and respond to modern security threats. Graduates are prepared for entry-level roles in cybersecurity. They are also well-positioned to earn professional certifications or continue their education in the field.

## Program Courses

- ◇ IT Fundamentals
- ◇ PC Hardware
- ◇ PC Software
- ◇ Introduction to Networking
- ◇ Advanced Networking Concepts
- ◇ Career Development
- ◇ Security Professional
- ◇ Cloud Administration
- ◇ Penetration Testing Fundamentals
- ◇ Cybersecurity Analyst
- ◇ Critical Thinking
- ◇ Business Communication
- ◇ Business Math
- ◇ Introduction to Business

## Possible Career Outcomes

- ◇ Computer Support Specialist
- ◇ Computer Network Support Specialist
- ◇ IT Specialist
- ◇ Network Configuration Technician
- ◇ Technical Support
- ◇ Help Desk
- ◇ IT Service Desk Analyst

## Featured Certifications





## Institutional Highlights



Small Class Sizes



Onsite, Hybrid and Online Learning



Flexible Schedule



Highly Qualified Instructors



Career Services

## Top Reasons Students Attend ICOHS College



**#1** To Prepare for or Advance Your Career



**#2** Maximize Your Earning Potential



**#3** Student Support and Mentorship



## Tuition Financing Options\*



Veterans Educational Benefits



Federal Financial Aid



Institutional Scholarship up to \$3,000



Zero or Low-interest Payment Plan

\*Funding NOT guaranteed, only for applicants who qualify.



## Flexible Learning for Your Career

PROGRAM DURATION **18** MONTHS

ICOHS College offers flexible learning modes with hands-on training for success. No matter your preferred learning style, we provide a high-quality, skills-driven education to prepare you for a thriving career. Start today. Shape your future.



### ONSITE LEARNING

**HANDS-ON LABS**  
Interactive, in-person learning with cutting-edge equipment.

**DIRECT SUPPORT**  
Engage face-to-face with instructors and peers in a collaborative environment.



### HYBRID LEARNING

**PRACTICAL LAB COMPONENTS**  
Join scheduled on-campus labs for hands-on skills, paired with online coursework.

**FLEXIBLE SCHEDULING**  
Blend in-person and virtual learning for maximum flexibility and the best of both worlds.



### ONLINE LEARNING

**SIMULATED LABS**  
Access dynamic virtual labs that replicate real-world IT scenarios from the comfort of your home.

**SELF-PACED LEARNING**  
Study on your own schedule with instructor support and weekly milestones to keep you on track.

Weekly deadlines help keep you on track, with small-group support from instructors.

## Veterans Education Benefits

- Montgomery GI Bill® (Chapter 30)
- Vocational Rehabilitation and Employment Program (Chapter 31)
- Post 9/11 GI Bill® (Chapter 33)
- Survivors' and Dependents' Educational Assistance (Chapter 35)
- Montgomery GI Bill Selected Reserve (Chapter 1606)
- Military Spouse Career Advancement Account (MyCAA)

\*GI Bill® is a registered trademark of the U.S. Department of Veterans Affairs (VA). More information about education benefits offered by VA is available at the official U.S. government website at [www.benefits.va.gov/gibill](http://www.benefits.va.gov/gibill).



## Partners and Accreditation

**CompTIA**  
Authorized Partner

ACADEMIC PARTNER

**CISCO**  
Partner



**ACCET**

**EC-Council**

**BPPE**  
Bureau for Private Postsecondary Education