



# Launch your cybersecurity career today with Tri-C®

Technology is changing faster than ever. Cybersecurity analysts are in high demand — growing 29% through 2026. Are your cybersecurity skills up to date?



**Get skilled in cybersecurity at your own pace. Earn a Competency-Based Education (CBE) post-degree certificate in cybersecurity online in real time.**

Learn to recognize specific network threats and how to protect a business's sensitive information and critical systems *in any industry* from attacks.

## What is a CBE program?

The Competency-Based Education pathway for the post-degree certificate in cybersecurity lets you complete coursework with more flexibility. You'll take the same courses, but you can *complete them faster and add new classes within a 16-week semester*.

## What are the benefits of a CBE program?

- Work at your own pace.
- Access learning resources on your schedule — anytime and anywhere.
- Find individualized faculty support throughout the program.
- Leverage your current knowledge and experience to achieve course competencies more quickly and complete the courses on your schedule.
- Accelerate through a course (or slow down as necessary) to meet the demands of your life.
- Focus on mastering competencies without the time constraints of a traditional classroom setting.

## Get industry prepared and earn what you deserve.

Prepare for careers dealing with networking and system administration fundamentals, with the primary focus being defensive strategies to securing networks and systems. The skills acquired will help you prepare to take nationally and internationally recognized industry certification exams.

The starting wage for cybersecurity professionals is almost \$30 per hour or just over \$62,000 per year, and the median wage is almost \$48 per hour or just under \$100,000 per year (salary range is \$29.42-47.76). This high demand profession is expected to grow more than 28% through 2026.\*

\*Source: Ohio Occupational Employment and Wage Statistics for the Cleveland Metropolitan Statistical Area

**Don't wait. Apply today.**

**Learn more at [tri-c.edu/cbecybersecurity](https://tri-c.edu/cbecybersecurity)**



**216-987-4113 | [natalie.nurse@tri-c.edu](mailto:natalie.nurse@tri-c.edu)**