Fayetteville Technical Community College

Systems Security & Analysis Fact Sheet



Systems Security & Analysis Site Did you know that there is a cyber attack every 39 seconds? That's over 2,200 attacks every day! Living a digital world demands protection, and employers are desperately searching for cyber security talent to fill the gap.

In North Carolina there are an estimated 21,278 cyber security job openings (660,000 nation-wide), ranking as one of the top 20 fastest growing career fields in the country. These numbers continue to grow and organizations are willing to pay for the talent. As of Sep 15, 2023, the average annual pay for an entry-level Cyber Security Specialist in Fayetteville, NC is \$83,000 a year, with rates climbing to over \$125,000 a year!

Check out some of these facts:



The Systems Security & Analysis degree and certificates can get you the training you need to land a rewarding and fast-paced career in cybersecurity.

What's can you get from training with us?

- Training that's aligned to certifications demanded by employers such as CompTIA Security+, Certified Ethical Hacker, Red Hat Certified System Administrator, Cisco CCNA, and more!
- Training from a Center of Academic Excellence in Cyber Defense. The Department of Homeland Security and the National Security Agency rededicated FTCC with this honor through 2028, which means you are getting instruction that's been approved by these institutions to help you land a job!
- Instruction that's catered to YOU. Your instructor will know you personally and will be able to work with your particular learning styles and needs to ensure you receive the instruction you need to succeed.
- By time you finish the degree, you will have over 1,000 hours of hands-on technical training on the command line, working with network and security devices, and configuring software and applications.

No background in IT? That's perfectly fine! We start you with the foundation you need to build your career in cybersecurity.

Not sure what you want to do? That's okay too! As part of this program, you will be exposed to a wide-variety of areas within cybersecurity that will help you find your niche. For now, check out some of these careers within cybersecurity:



Ready to get started? Contact the Systems Security & Analysis department today to begin your career in cybersecurity.

Rhiannon Holley, Department Chair, Systems Security & Analysis | holleyr@faytechcc.edu | (910) 486-7309