CAREER TECHNICAL EDUCATION PATHWAY: 
Information Technology - Networking & Cybersecurity (C25590I)

Career & College Promise (CCP)
CCP provides opportunities for eligible NC high school students to take tuition-free college courses for dual credit (some students may have to pay for textbooks and materials). Taking CCP courses accelerates completion of college certificates, diplomas, applied associate degrees that provide entry-level job skills, and associate degrees that lead to transfer within the UNC System of 4-year colleges and universities and many private institutions.

Information Technology - Networking & Cybersecurity Pathway
Eligibility Requirements

• High School Junior or Senior
• Unweighted GPA of 2.8 or higher OR demonstrate college readiness in English, reading and math on approved assessments.
• If GPA is below 2.8, principals/designees can waive the GPA and provide rationale why GPA was waived.

About the Information Technology - Networking & Cybersecurity Pathway:
This pathway is a set of courses that students can take to earn a certificate, which is a portion of the Information Technology Networking and Cybersecurity Track Associate of Applied Science Degree. These courses prepare students for employment in the technology sector as designers, testers, support technicians, system administrators, developers, or programmers who use computer software and/or hardware to design, process, implement and manage information systems in specialties such as database services, security, business intelligence, healthcare informatics and others depending on the technical path selected within this curriculum.

General Admission Requirements
• College CCP Admissions Application
• High School Transcript
• Registration and Verification Form

You will learn:
• Graduates in the Networking and Cybersecurity track will have the skills and knowledge to design, install, configure, manage, and secure a network infrastructure and be prepared to sit for CCNA (Cisco Certified Network Associate) Routing & Switching, Cisco Certified CyberOps Associate (CCCA), CompTIA A+, CompTIA Security+, CompTIA Linux+, and Microsoft Windows Desktop and Server industry certifications.

<table>
<thead>
<tr>
<th>Information Technology Cybersecurity Certificate</th>
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<tbody>
<tr>
<td>Title</td>
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<tr>
<td>NET 125 Introduction to Networks</td>
</tr>
<tr>
<td>NET 126 Switching &amp; Routing</td>
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<tr>
<td>NET 225 Enterprise Networking</td>
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<tr>
<td>SEC 110 Security Concepts</td>
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<tr>
<td>SEC 151 Intro to Protocol Analysis</td>
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<tr>
<td>SEC 160 Secure Admin (PreReq SEC 110 and NET 125)</td>
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<td>Total Semester Credit Hours for Certificate</td>
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Median Annual Wage for NC Computer Network Support Specialists $60,820
NCCareers.org

For more information, contact: Trish Holsten, Secondary Partnerships Director (252) 246-1250 • pholsten@wilsoncc.edu www.wilsoncc.edu/ccp

wilsoncc.edu | (252) 291-1195 | 902 Herring Avenue, P.O. Box 4305 Wilson, NC 27893

Revised 7/21
CONNECTING HIGH SCHOOL, COLLEGE, AND CAREER

High School

WCS Suggested Options
- Computer Science Principles I & II
- Python Programming I & II
- Microsoft Word and PowerPoint
- Microsoft Excel

High School/Community College CTE: Info. Tech. - Cybersecurity

CCP Junior Year
- Intro to Networks
- Routing Basics
- Security Concepts

CCP Senior Year
- Routing & Switching
- Intro to Protocol Analysis
- Secure Admin

Community College Associate in Applied Science Degree: Info. Tech - Cybersecurity

GEN ED (15-16 credits)
- English, Math, Social Science, Critical Thinking

IT NET & CYBERSECURITY CLASSES:
- Intro to Computers
- Web Pgm. & DB Foundation
- Network & Sec. Foundation
- Intro to Programming & Logic
- Windows Single User
- Hardware/Software Support
- Linux/UNIX Single User
- Virtualization Concepts
- Info Systems Business Concepts
- Emerging Technologies
- Windows Admin I
- World of Work

ADDITIONAL REQUIRED CLASSES:
- College Student Success

Careers in INFORMATION TECHNOLOGY - CYBERSECURITY

- IT Security Support Technician
- System Administrator

High School

CCP Dual Enrollment

After High School