



Business & Marketing, Information Technology

Computer Systems Networking

Image created by Talley High School student.

Courses

Networking, Year 1 A, B, C
BC Networking I, II, III
Networking, Year 2 D, E, F
Cybersecurity A, B
Advanced Computer Projects A, B, C

Graduation Requirements

Credit from these courses may be used to meet the following graduation requirements

CTE Elective

Credentials

CISCO, CompTIA+

Middle School

Computing & Society I, 2
Computer Science A, B



Beyond the Classroom

These advanced courses explore fields such as cybersecurity and network engineering with student interest led projects, industry mentors, and exploration of careers demanding highly sought advanced skills.



College Credit

Students may earn Dual (high school and college) Credit through these programs:

College in the High School (Course in HS)
CTE Dual Credit (Agreement with College)

After High School

MILITARY

Cybersecurity Specialist (\$64,000) | Network/Database Administrator (\$63,000) | Cybersecurity Officer (\$75,000) | IT Manager (\$71,000)

4-YEAR DEGREE

Web Developer/Digital Designer (\$93,000) | Network/Computer System Administrator (\$95,000) | Computer Network Architect (\$130,000) | Information Security Analyst (\$120,000) | Computer System Analyst (\$103,000) | Database Administrator/Architect (\$117,000) | FBI Special Agent in Cybersecurity (\$100,000)

GRADUATE DEGREE

Computer and Information Research Scientist (\$145,000) | Cyber Fraud & Digital Risk (\$195,000) | Lead Cybersecurity (\$175,000)