Computer Network Technology A.A.S.

Computer Network Technology prepares students to operate sophisticated, state-of-the-art computer equipment. Students are also given in-depth instruction in JCL, telecommunications networks, and operating systems concepts. Upon completion of program requirements, students are awarded the Associate in Applied Science (A.A.S.) degree.

Specialized Skills

Team Building
Leadership
Communication
Critical Thinking
Problem Solving

Articulation Agreements

New York City College of Technology / CUNY
B.Tech in Computer Systems

Mercy College
B.S. in Cyber Security

CUNY School of Professional Studies
B.S. in Information Systems

Bellevue University
B.S. in Computer Information Systems

Other Transfer Options

Iona College
Pace University
Cornell University
Brooklyn College / CUNY
Lehman College / CUNY

Certifications and Professional Development

A+ Certification
CISCO ICND 1
CISCO ICND2
CISCO ICND3
CISCO ICND4
CCNP BOOTCAMP

These and other Certifications and Professional Development options offered by the Center for Continuing Education and Workforce Development. www.bmcc.cuny.edu/ce

Professional Organizations

Association for Women in Computing
Computing Research Association
Association of Information Technology Professionals

Career and Salary Possibilities*

Database Administrator
($80,000–$137,000)

Network Engineer
($46,000–$108,000)

Network Technician
($31,155–$70,041)

Network Architect
($77,000–$171,000)

Computer Support Specialist
($29,165–$60,490)

Information Security Analyst
($50,000–$128,000)

Network Analyst
($41,000–$84,000)

Network Security Administrator
($42,000–$95,000)

On-Site Help Desk Analyst
($45,000–$55,000)

Web Developer
($34,000–$88,000)

* Career and Salary Possibilities are not guaranteed. Additional education, training or experience may be required and salary ranges may vary depending on location, industry and education level. Career and salary data provided by Career Coach.