# NETWORK SYSTEMS ADMINISTRATOR

# 9 Months. Multiple IT Certifications. Unlimited Opportunity.

Attend Online
No IT Experience Necessary

Monday-Thursday | Half Day Morning, Afternoon & Evening Tracks













#### INSTALL, MANAGE, SUPPORT, DO IT ALL.

The Network Systems Administrator program teaches our students how to oversee the day-to-day performance of an organization's computer network, both on-premises and in the cloud. Students will learn how to manage, troubleshoot, and ensure network security.

#### **ASSOCIATE IT JOB TITLES**



**Technical Support Specialist** 



IT Specialist



Network Specialist



Network Administrator



## IT JOB OUTLOOK

13% Job Growth
571,100 New Jobs
\$63,460 Income Estimator\*

\* US Bureau of Labor Statistic

#### **PROGRAM TIMELINE**

Our 9-month Network Systems Administrator program prepares you for a career in network administration. This program includes an extensive course lineup starting with networking essentials and building to more advanced courses from Cisco and Microsoft. Here's a breakdown of your 9-month program.

#### **MONTHS 1-3**

### Computer Networking &

**Security:** Students will acquire the essential skills and information needed to install, configure, optimize, troubleshoot, repair, upgrade, and perform preventive maintenance on PCs, digital devices, operating systems, and networks.

#### **MONTHS 4-6**

#### **Cisco Routing & Switching:**

Students will learn how to describe network fundamentals and build simple LANs, establish Internet connectivity, manage network device security, expand small to medium-sized networks with WAN connectivity, and describe IPv6 basics.

#### **MONTHS 7-9**

#### **Microsoft Desktop**

Administration: Students will learn how to support and configure Windows 10 desktops in an organizational environment while also being introduced to technologies such Azure Active Directory, Azure Information Protection, and Windows Defender Advanced Threat Protection.

Schedule a free 1-1 meeting today Visit us at allskilled.com

