Network Security Administration

Today's Training for Tomorrow's Career!



PROTECT AGAINST CYBERSECURITY THREATS

With cybercrimes on the rise, the need to protect and defend our most vital data has never been greater. From private corporations and government entities to an individual's personal finances and health records – network security administrators play a key role in the development of network security systems and protocols to protect our vulnerable digital infrastructure.

South Seattle College's Network Security Administration program provides the technical skills and practical knowledge needed for students who plan to enter the field of information security. Areas of focus include network fundamentals, ethics, computer forensics and security.

WHAT YOU'LL LEARN

Students enrolled in the Network Security Administration program at South:

- Can earn certifications while completing your degree including: CompTIA Network+, CompTIA Security+, CCENT and CCNA
- Take evening and weekend classes geared toward working professionals.
- May earn class credits with select industry certifications.
- Write and implement policies to govern an organization's network.
- Identify security gaps by performing routine audits of hardware and software.
- Protect the network from malicious entities such as hackers, viruses and spyware.
- Upgrade, manage and maintain VPN concentrators, routers and other network equipment.

DEGREE OPTIONS OFFERED

Associate of Applied Science (A.A.S.)
Associate of Applied Science – Transfer degree (A.A.S.-T)

As a student in South's Network Security Administration program you'll learn from industry experts using our highly-adaptable flex model which combines evening, online and hybrid classes. Virtual labs and lectures are delivered in person and online.

START HERE, GO ANYWHERE

With the growing threat of cybersecurity attacks, and as organizations continue to adapt cloud-based services, network security professionals are needed to create solutions to prevent hackers from stealing sensitive information or damaging a computer network. The Bureau of Labor Statistics projects a 56% increase in IT security job opportunities in the computer systems design and related services industry by 2026.

South's Network Security Administration program prepares graduates for many career pathways including:

- Computer Network Defense Analyst
- Customer Service and Technical Support
- Intrusion Detection System (IDS) Technician
- Network Administrator
- Network Systems and Data Communications Analyst

"I highly recommend
a career in cybersecurity because
it offers exciting opportunities and unlimited
potential growth. The demand for cybersecurity jobs
is increasing three times as fast as other IT jobs.
It's encouraging to see that South is offering
a degree to fill this need."

~ Zubair Alexander, Founder & CEO SeattlePro Enterprises

FOR MORE INFORMATION

SouthProfTech@seattlecolleges.edu • 206-934-5387 www.southseattle.edu

International Student Inquiries

cie@seattlecolleges.edu • 206-934-5360



Affordable Tuition • Excellent Faculty • Small Classes