

ROCKLAND COMMUNITY COLLEGE



Rockland Community College, State University of New York, offers a safe, supportive learning environment for thousands of students from diverse backgrounds. RCC has been first choice for parents and students. Our award-winning faculty works closely with students to ensure their success, and we have numerous student services to help students meet their goals. RCC serves as a unique and important resource for the community. Our cultural offerings attract thousands of community members, and the business community turns to RCC for workforce training and development.

RCC has a longstanding commitment to cybersecurity education. Rockland was the first community college in the SUNY system to offer a degree in local area networking in 1996 and have its courses certified as mapping to the Committee on National Security Systems NSTISSI Standard 4011 in 2008.

DESIGNATIONS

• CAE-Cyber Defense

In 2017, RCC became a CAE in Cyber Defense 2-Year Education and re-designated in 2023. This gives cybersecurity graduates the advantage of transferring to a range of 4-year institutions and are eligible to apply for the prestigious CyberCorps••Scholarship for Service. The A.A.S. degree program provides students with the technological course work needed for careers in cyber security and also prepare students to enter the workforce with many industry-recognized certifications.

Cybersecurity topics are included in other degree programs, example HIPAA in Nursing and Occupational Therapy Assistant programs, information privacy topics in the Paralegal Studies program, and critical infrastructure protection in the Corporate and Homeland Security program.

The College is a CompTIA Authorized Academy, Cisco Academy, an affiliate school of the National Center for Systems Security and Information Assurance, and a member school of the National CyberWatch Center.

CONTACT INFORMATION

Jeanette Geller jeanette.geller@sunyrockland.edu

Christopher Flately christopher.flately@sunyrockland.edu

sunyrockland.edu

