



#### [CYB.SEC.AS; CIP Code 43.0403]

### Associate in Science (A.S.) — Transfer

The Cybersecurity field is listed as one of the fastest growing fields by the U.S. Department of Labor Statistics. This program is designed to be approachable, practical, and a good foundation for further study. The Associate in Science (AS) degree in Cybersecurity is designed to provide two academic years of college study for transfer to a four-year college or university.

### **Program Learning Outcomes**

Upon Completion of this program, students should be able to:

- Identify security risks and summarize possible
- Use evidence-gathering protocols to locate, recover, and analyze digital evidence using forensics techniques and best practices for evidence recovery.
- Install and configure a Linux and/or Windows system and identify security risks and possible remedies
- Apply for least one industry-recognized certification, such as CEH Certified Ethical Hacker), CompTIA CSA (Cybersecurity Analyst), CompTIA A+ (Hardware repair).

Are you ready to get started at RCSJ? Visit RCSJ.edu/Enroll and complete the interest form.

# Cybersecurity, A.S.

### This is a 3+1 option program with Rowan University.

FIRST YEAR - Fall Semester  □ EN 101 English Composition I  □ MA 110 College Algebra  □ CS 101 Introduction to the Microcomputer  □ CS 217 Introduction to Networks  □ General Education Humanities Elective	3 3 4 <u>3</u> 16
Spring Semester  □ EN 102 English Composition II  □ MA205 Statistics I  □ CS 229 Linux Installation and Configuration  □ CS 242 Principles of Information Security  □ General Education Elective	3 3 3 3 ——————————————————————————————
SECOND YEAR - Spring Semester  □ CS 226 Network Infrastructure Implementation □ CS 240 Security + □ CS 241 Computer Forensics □ General Education Lab Science Elective □ General Education Social Science Elective	3 3 3 4 3 17
Spring Semester  □ CS 212 Programming in C ++ □ CS 265 Ethical Hacking □ IT 116 Workplace Ethics □ General Education Diversity Elective	4 4 1 3 12

**TOTAL CREDITS: 60** 

This program prepares students to continue their education at a four-year college or university in fields such as Security Technician, Security Analyst, Security Administrator, and Security Auditor.







■ Elective

After completing the Cybersecurity A.S., students may choose to continue with the bachelor's degree pathway at RCSJ.

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The 3+1 pathway enables students to complete three years of coursework at RCSJ and one year at Rowan University to earn a bachelor's degree. The 3+1 pathway follows Rowan's course curriculum, with junior year classes taught by RCSJ advanced-degree faculty.

## Cybersecurity 3+1

### THIRD YEAR — Fall Semester ☐ CS 112 Computer Science II ☐ CS 232 Data Structures and Algorithms 3 ■ EN 201 British Literature ☐ SP 203 Effective Speech 3 **Spring Semester** CS 337 Applied Database Technologies ☐ CS 216 Intermediate Java Programming ■ MA 211 Discrete Math

**FOURTH YEAR** — After completing the third year at RCSJ, students will seamlessly transfer to Rowan University for their senior year. 3+1 team members at both institutions work closely with students to guide them through the process.





