## Cybersecurity

Associate in Science

# DIVISION OF SCIENCE, TECHNOLOGY, ENGINEERING & MATHEMATICS

The Cybersecurity Associate in Science degree provides courses and content that are informed by two major sources of proven requirements for cybersecurity education in 2-year colleges: NICE Framework from National Institute of Standards and Technology (NIST) and Knowledge Unit required for National Centers of Academic Excellence (CAE) in Information Assurance/Cyber Defense (IA/CD) designation, a program jointly sponsored by the National Security Agency (NSA) and the Department of Homeland Security (DHS).

The goal of this program is to offer a balanced and comprehensive security program. The objective of this program is to provide students with such knowledge, skills, and abilities that are expected from a student who has earned an associate degree in cybersecurity from a CAE-2Y designated program. Students completing this program will be prepared and are encouraged to gain industry credentials by taking industry standard examinations offered by leading Networking and Cybersecurity certification organizations.

### Career Outlook:

This degree program prepares students with appropriate security knowledge to enable their employment as a network and security technician and/or specialist. Students completing this certificate are trained with the latest technology and learning environment acquiring knowledge in networking and security that will help them secure a position in security field that offers great job opportunities.

Upon successful completion, the Associate in Science Degree in Cybersecurity is awarded.

#### PROGRAM FOOTNOTES

**Program Electives:** CS 113 Fundamentals of Information Technology (IT), CS 123 Python Programming, CS 212 Systems Programming with C, CS213 Database Management, CS214 Computer Architecture and Assembly Language, MA 104 Pre-calculus

#### Humanities Electives:

Art, Communication, English (EN 103 or higher), Film, Foreign Language, Humanities, Literature, Music, Oral Communication, Philosophy, Photography, Sign Language, Theater Arts

Social Science Electives: Anthropology, Economics, Geography, Government, History, Law, Psychology, Sociology

| COURSE         | COURSE TITLE                          | CREDITS |
|----------------|---------------------------------------|---------|
| First Year     | Semester 1                            |         |
| CT 100         | Critical Thinking                     | 3       |
| CS 110         | Introduction to Computer<br>Science   | 4       |
| EN 101         | English Composition I                 | 3       |
| CS 118         | Scripting                             | 3       |
| MA 105         | Introduction to Statistics            | 3       |
|                | credits:                              | 16      |
| First Year     | Semester 2                            |         |
| CS 180         | Intro to Operating Systems            | 3       |
| LA 236         | Cybercrime                            | 3       |
| EN 102         | English Composition II                | 3       |
| CS 242         | Computer Networks                     | 4       |
|                | Program Elective                      | 3/4     |
|                | credits:                              | 16/17   |
| Second<br>Year | Semester 1                            |         |
| CS 141         | Linux System Management               | 3       |
| CS 116         | Fundamentals of<br>Cybersecurity      | 4       |
| CS 243         | Computer Networks II                  | 4       |
|                | Program Elective                      | 3/4     |
| CS 117         | Cyber Ethics                          | 3       |
|                | credits:                              | 17/18   |
| Second<br>Year | Semester 2                            |         |
| CS 247         | Perimeter Defense                     | 3       |
| CS248          | Securing Access                       | 3       |
|                | Humanities/Social Science<br>Elective | 3       |
|                | Program Elective                      | 3/4     |
| CS 281         | Capstone Experience                   | 3       |
|                | credits:                              | 15/16   |
|                | Total Credits:                        | 64/67   |
|                |                                       |         |

Quantitative skills is a MassBay graduation competency for associate degree programs. Prior to graduation, students must demonstrate this competency by completing a 100-level math course (not MAC); or placing into a 200-level mathematics course.