## **Partners in Education**

University of Mary and Bismarck State College



# Complete Your Bachelor's Degree Cybersecurity Administration

The University of Mary and Bismarck State College have partnered to support you as you work toward your bachelor's degree. Through this partnership, it's even easier to make the step from an associate's degree program to finishing a bachelor's degree.

Our partnership allows you to easily transfer course credits earned at Bismarck State College and use them toward earning a bachelor's degree from the University of Mary. Using the guide on the back, you can plan in advance to complete the all appropriate coursework required to earn your bachelor's degree — meaning you'll be well prepared for success as you pursue a bachelor's degree.



The University of Mary is dedicated to supporting students like you — those answering the call to serve in their communities and meet their regional workforce needs. While each student comes to us with distinct circumstances, experiences, and perspectives, our faculty, advisors, and staff will ensure that you graduate with the tools you need to succeed — in your career and in your life.

> Questions? We're just a phone call or email away, 701-355-8030 or enroll@umary.edu

#### **Degree Requirements by Course Listing**

#### Communications (Total 9 Credits) BSC Course Name and Number

ENGL 110 College Composition I (3 cr) ENGL 120 College Composition II (3 cr) COMM 110 Fundamentals of Public Speaking (3 cr)

#### Arts and Humanities (Total 6 Credits) BSC Course Name and Number

RELS 120, 201, 203, 220, or 230 (3 cr)

PHIL 210 Ethics (3 cr)

## Social and Behavioral Science (Total 6 Credits) BSC Course Name and Number

Social Science Elective (3 cr) Social Science Elective (3 cr)

#### Math, Science, and Technology (Total 15 Credits)

#### BSC Course Name and Number

MATH 103 College Algebra or Higher (4 cr) Lab Science (4 cr) CIS 147 Principles of Information Security (3 cr) Math/Science/Tech Elective (4 cr) (recommend avoid CSCI 122/160/161 & GIS)

#### **CSA Major**

#### Additional Course Requirements: BSC Course Name and Number CIS 164 Networking Fundamentals I (4 cr) CIS 165 Networking Fundamentals II (3 cr) CIS 185 Introduction to Programming (3 cr) CIS 107 Linux Fundamentals (3 cr) CIS 128 Microcomputer Hardware I (3 cr)

#### Additional BSC Degree Requirements

#### BSC Course Name and Number Complete Enrichment Requirement (3 cr recommended) Diversity Requirement (3 cr) Liberal Art Electives (4 cr)

Maximum of 62 BSC credits can be transferred to the University of Mary.

Courses that will be applied toward the CSA major at the University of Mary require a minimum grade of C-.

If student is pursuing an AA degree instead of AS, different elective courses may be required at BSC to fulfill those requirements. Meet with your advisor to adapt your course plan.

Students may choose to complete electives at BSC other than those recommended above. Contact University of Mary Admissions if you have questions regarding transfer equivalencies for different courses, in order to ensure the selected courses will apply toward your University of Mary program of study.

## University of Mary Course ENG 111 ENG 121

University of Mary Course THE 120 PHI 208

COM 110

University of Mary Course Liberal Art Elective Liberal Art Elective

University of Mary Course MAT 103 or Higher Lab Science Elective CSA 115 Liberal Arts Elective

University of Mary Course CSA 220 CSA 222

CSA 206 CSA 107 CSA 110

#### University of Mary Course

Free Elective LA Elective LA Elective

#### The following courses to be completed at the University of Mary

**FYE 322** Transition Seminar (1 credit)

**CSC 300** Systems Development I- Database (3 credits)

CSA 330 Client/Server OS (3 credits)

**CSA 345** Ethical Hacking (3 credits)

**CSA 360** Firewalls (3 credits)

CSA 410 Active Directory Admin (3 credits)

**CSA 420** Computer Network Systems Security (3 credits)

**CSA 430** Cyber Defense (3 credits)

CSA 445 Cyber Security II (3 credits)

**CSA 452 or 456** Experiential Development or Internship (4 credits)

**CSA 460** Digital Forensics (3 credits)

**CSA 480** Cyber Security Capstone (3 credits)

BUS 280 Internship and Career Prep (1 credits)

**BUS 454** Project Management (3 credits)

HUM 499 Senior Competency Testing (0 credits)

Liberal Arts Electives to Reach 52: (11 credits)

Additional Free Electives (12 credits)

Total: 124 semester credits required for graduation