



Cybersecurity

Geneva's Cybersecurity program gives students the opportunity to join a field requiring technical expertise and trust to protect sensitive data and systems. Protective instincts and skills are needed in the digital world. Geneva's bachelor's degree in cybersecurity prepares students as guardians of the information that has become the lifeblood of business, government, education, and other industries. With expertise, credentials, and a biblical ethic, Geneva graduates are the valued cybersecurity team members of their organizations.



scan to learn more



Cybersecurity

Example 4-Year Plan*

FALL SEMESTER

SPRING SEMESTER

YEAR 1

YEAR 2

YEAR 3

YEAR 4

CSC 113
Survey of
Computer Science

CSC 190
HTML

SSC 101
Learning and
Transition

COM 101
Principles of
Communication

BIB 112
Old Testament
Introduction

HUM 103
Invitation to
Humanities

ENG 101
English
Composition

BIB 113
New Testament
Introduction

HUM 203
Making the West

SCS 110
Intro to Natural
Science

CSC 101
Structured
Programming

Elective

Elective

CSC 102
Object-Oriented
Programing

Society Group A

Cosmos Option

HUM 303
Perspectives

CSC 251
Networks & Security

ENG 311
Business & Tech
Writing

Elective

Elective (1 credit)

CSC 363
Database Systems

CYB 354
Cybersecurity

CYB 420
Governance, Risk,
Compliance

BIB 300
Biblical Worldview

Society
Group B or C

CSC 204
Algorithms

CSC 344
Management of
Info Sys.

CYB 335
System Foundations

CYB 425
Disaster Recovery

Elective

Elective

CYB 472
Faithful Hacking

CYB 410
Intrusion Detection/
Prevention

POL 352
Great Issues in
Politics

Society
Group B or C

PED 103
Physical Fitness

CSC 311
Cyber Ethics and
Cyber Law

CYB 471
Computer Forensics

CSC 441
Project
Management

Elective

Elective

■ Core
■ Major
□ Elective

GENEVA
COLLEGE

OFFICE OF ADMISSIONS

3200 College Avenue
Beaver Falls, PA 15010
800.847.8255

11-22

*Courses listed are examples and subject to change. Your class schedule will be developed with an advisor and may differ from what is listed above.