

Help Keep Information Private and Safe

Cyberattacks are an inevitable part of the modern world — luckily, we can show you how to handle them. Learn from our accomplished faculty, gain firsthand experience in cybersecurity and information assurance with our B.S. in Cybersecurity. As a cybersecurity graduate from Regis University, you'll be ready to solve complex problems, implement strategic policies, and protect private and sensitive data where it matters most.

QUICK FACTS

- Convenient: Adult undergraduate programs designed to fit your schedule
- Relevant: Get skills in network security, cyber threat analysis, digital forensics and more
- I Transfer Friendly: Transfer up to 66 credits
- I Networking: Gain access to exclusive industry connections, partnerships and memberships
- Scholar Practitioner Model: Expert faculty with years of professional experience
- Lasy to Apply: No application fee or letters of recommendation required

PROGRAM FORMATS

Online: 8-week terms
Start Dates: January, March, May,
June, August and October

♣ Total Credit Hours: 120



Cybersecurity job openings in the U.S.*



Median pay for information security analysts**



Projected growth in cybersecurity jobs through 2033**

Awards

- #1 Private college In Colorado with the best ROI stacker.com, 2023
- **#1** Best online colleges in Colorado intelligent, 2024
- **#1** Best online colleges in Colorado niche.com, 2024





^{*}Cyber Seek, cyberseek.org/heatmap.html , 2025

^{**}Bureau of Labor Statistics, information and cyber security analysts, 2023

Program Overview

As a Regis cybersecurity student, you'll gain in-demand skills in enterprise security, disaster recovery planning and business continuity, as you use hands-on cybersecurity tactics to protect against hijacking, vulnerability exploitation and malware deployment. Demand for well-trained cybersecurity and information assurance analysts shows no signs of slowing.

Degree Plan

CORE REQUIREMENTS (45-49 credit hours)

FOUNDATIONAL COURSES (18 credit hours)

CS 210 Introduction to Programming
CS 310 Data Structures
CSEC 210 Info Assurance and Cryptography Basics
CSEC 350 Policy, Ethics and Compliance
CSEC 380 Advanced Digital Forensics

MAJOR REQUIREMENTS (30 credit hours)
GENERAL ELECTIVES (27 credit hours)

TOTAL: 120-124 CREDIT HOURS

MT 270 Introduction to Statistics



SCAN CODE TO SEE FULL COURSE DESCRIPTIONS AND ACADEMIC REQUIREMENTS.

MAKE YOUR DEGREE WORK HARDER

Earn a bachelor's and master's degree at the same time through Regis University's FastForward Program. Dual degree combinations save you both time and money, giving you the chance to enter the workforce with a head start over your peers. Visit **regis.edu/fastforward**

Ready to Apply?

GAIN IN-DEMAND SKILLS

- I Network security
- I Cyber threat analysis
- I Security risk management
- Cloud security
- I Incident response and forensics

REQUIREMENTS AND DEADLINES:

- I Online application
- I Official transcripts from prior colleges (for transfer credit)
- I Official high school transcripts (if not transferring college credit)

TUITION AND FINANCIAL AID

For cost of attendance, please visit regis.edu/cost. For questions, please contact our financial aid office at 800.568.8932 and rufinancialaid@regis.edu

See our educational benefits and funding options for active duty military members or veterans at regis.edu/preferred-military

