

The Business of Creating a Better World

With ever-evolving technology, hacks and cyberattacks on the rise, cybersecurity professionals are a critical need among organizations of all types and sizes. When you pursue your M.S. in Information and Cyber Security at Regis University, you'll have the opportunity to learn from the best in the business. Our experienced faculty will help you gain skills in network and computer forensics, offensive cybersecurity, malware analysis and response and enterprise-level information assurance.

QUICK FACTS

- **Convenient:** Program can be completed in 12-36 months
- Flexible: Online and on campus classes with multiple start dates
- Manageable Dean's Scholarship available for up to \$10,020
- **Networking:** Gain access to industry connections, partnerships and memberships
- **Easy to Apply:** No application fee or recommendation letters required

PROGRAM FORMATS

Online: 8-week terms
Start Dates: January and August

On Campus: 8-week terms

Start Dates: January and August

Note: Total Credit Hours: 36



Median salary for information security analysts*



Job openings for information security analysts projected each year, over the decade*



Projected job growth through 2033*

Awards

#1 Best Private college In Colorado with the Best ROI stacker.com, 2023

#1 Best Online Colleges in Colorado intelligent.com, 2024

Top 10 Most Affordable Online Master's in Cybersecurity Degrees fortune.com, 2023

Top 10 Best Master's in Cybersecurity Degrees fortune.com, 2023



*Bureau of Labor Statistics, information security analyst, 2023



Program Overview

The M.S. in Information and Cyber Security program at Regis provides essential skills for cybersecurity roles; emphasizing leadership, ethical decision-making, critical thinking and technological proficiency. With two specializations, cyber security and information assurance policy management, our program prepares you to tackle technology risks and counter cybersecurity threats. Regis, a nationally-ranked university, is recognized as a National Center of Academic Excellence in Cyber Defense by the NSA and DHS.

Degree Plan

REQUIRED COURSES (15 credit hours)

MSCC 610 Information Technology Concepts

MSCC 630 Enterprise Architecture

MSCC 697 Information Technology Research Methods

MSIA 672 Managing a Secure Enterprise

MSIA 678 Risk Management

SPECIALIZATION COURSES (18 credit hours)
DEGREE COMPLETION REQUIREMENT (3 credit hours)

TOTAL: 36 CREDIT HOURS



SCAN CODE TO SEE COURSE DESCRIPTIONS AND FULL LIST OF SPECIALIZATION ELECTIVES



"My professors and advisors are helpful, genuinely interested in helping me succeed and always respond to my inquiries quickly and clearly."

Sara Monares, M.S. Information and Cyber Security, 2023
 Systems Integration and Verification Engineer, Lockheed Martin

Ready to Apply?

GAIN IN-DEMAND SKILLS

- I Health information systems management
- I Data analysis and interpretation
- I Health care IT security and compliance
- I Clinical process optimization
- I Health informatics leadership

REQUIREMENTS AND DEADLINES:

- I Online application
- I Official degree-bearing transcripts
- Resume
- I Admissions essay

TUITION AND FINANCIAL AID

Dean's Scholarship up to \$10,020 available to eligible students. To learn more, visit: regis.edu/gradscholarships

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

Not Ready For a Full Master's Degree?

We offer two related graduate certificates to help you gain new skills and relevant experience.

- I Cybersecurity Essentials
- I Information Assurance Policy Management

Get Started Questions? Our admissions team can help you choose the program that fits your goals, find options that save time and money, and help you through your online application. Contact ruadmissions@regis.edu 800.944.7667