

Become a Leader in Technology

The M.S. in Information Systems at Regis University is designed for leaders, programmers, developers, engineers and other tech professionals who aspire to lead technology teams. Our robust curriculum is aligned with the Association for Computing Machinery (ACM) Global Competency Model for Graduate Degree Programs in Information Science. This means the skills you gain in the classroom will be immediately applicable in your current and future roles across a broad spectrum of industries.

QUICK FACTS

- I Flexible: Program can be completed in 12-24 months
- **Convenient:** Adult graduate programs designed to fit your schedule
- Innovative: Advance as an IT leader by honing Agile, DevOps and business intelligence skills
- I Networking: Gain access to exclusive industry connections, partnerships and memberships
- Scholar Practitioner Model: Expert faculty with years of professional experience
- **Easy to Apply:** No application fee or recommendation letters required

PROGRAM FORMATS

Online: 8-week terms
 Start Dates: January, March, May, July, August and October
 On Campus: 8-week terms
 Start Dates: January and August
 Total Credit Hours: 30



Projected growth for computer and information systems managers through 2032*



Median salary for computer and information systems managers*



Computer and information systems manager jobs in the U.S.*



#1 Private College in Colorado with the Best ROI stacker.com, 2023
#1 Best Online Colleges in Colorado intelligent.com, 2024
#1 Best Online Colleges in Colorado niche.com, 2023



*U.S. Bureau of Labor Statistics, information systems managers, 2023



REGIS.EDU/ANDERSON

Program Overview

The accelerated master's program is designed for students who are looking to change careers, sharpen their skills or transition into leadership positions within their organizations. You'll collaborate and learn alongside other information technology professionals, as you build your professional network and peer connections. Our streamlined courses teach only what students need to advance as IT leaders, including leading methodologies in Agile, DevOps, business intelligence and more.

Degree Plan

MSCI 600 Strategic Information Technology MSCI 610 Ethics in Information Technology LDR 6210 Leading Change and Innovation PM 6520 Agile Product Development MSES 602 Introduction to DevOps Engineering MSIA 672 Managing a Secure Enterprise MSDE 630 Big Data Architecture MSDS 655 Business Intelligence MSCC 630 Enterprise Architecture MSCC 693 Graduate Capstone

TOTAL: 30 CREDIT HOURS



SCAN CODE TO SEE FULL COURSE DESCRIPTIONS AND ACADEMIC REQUIREMENTS



"Regis taught me how to think of business from a technology perspective, and how to think of technology from a business perspective."

- Dave Samuel, M.S. Information Technology Management, 2016

Ready to Apply?

GAIN IN-DEMAND SKILLS

- I Systems analysis and design
- I Information security
- I Data management and analytics
- I Business intelligence
- I Enterprise resource planning (ERP)

REQUIREMENTS AND DEADLINES:

- I Online application
- I Official degree-bearing transcriptsI Resume
- Essay
- I Relevant bachelors degree or equivalent work experience

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

Not Ready For a Full Master's Degree?

We offer a number of related graduate certificates to help you gain new skills and relevant experience. DevOps

Leading Technology Teams

