

Help Bridge the Gap Between Clinicians and IT Staff for Happier, Healthier Patients

With the M.S. in Health Informatics from Regis University, you'll discover how big data, communication technology and a worldwide network of resources are helping hospitals and clinics deliver quality health care and improve patient outcomes. Through robust course work and meaningful faculty mentorships, you'll deepen your knowledge of data management, cultivate leadership strengths and develop your understanding of ethics and privacy within health care settings.

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
- Faculty Mentorships: Experienced faculty dedicated to your success
- Well-rounded Education: Curriculum covers both analytics and data engineering
- Easy to Apply: No application fee or recommendation letters required



Median salary for medical and health service managers*



Annual job openings are projected for health information technologists over the decade**



Projected job growth for medical and health service managers through 2033*

PROGRAM FORMATS

- 100% Online: 8-week terms Start Dates: January, March, May, July, August and October
- On Campus: 8-week terms
 Start Dates: August
- Notal Credit Hours: 36

Awards

- #1 Best private college In Colorado with the best ROI stacker.com, 2023
- **#1** Best online colleges in Colorado intelligent.com. 2024
- **#2** Best Master's in Health Informatics collegerank.net, 2022



^{**}Bureau of Labor Statistics, health information technologist, 2023



^{*} Bureau of Labor Statistics, medical and health service managers, 2023

Program Overview

The M.S. in Health Informatics program is designed to prepare graduates for health care roles involving technology and patient care support. Graduates find jobs in hospitals, health care facilities, tech firms and education. The curriculum suits those with a health care or tech background, offering core courses and electives in IT or health care services with specialization in data science as an option. Emphasizing practical learning, the program enhances skills in health care technology, clinical decision support and patient care implementation.

Degree Plan

REQUIRED COURSES (24 credit hours)

MSHI 600 Information Systems Concepts

MSHI 625 Workflow Change Mgmnt/Adoption Hlth IT*

MSHI 635 Design/Selection of IT Syst- Hlth Care*

MSHI 650 Health Care Informatics and Info Systems*

MSHI 675 Health Care Performance Evaluation*

MSCC 697 Information Technology Research Methods

MSHI 692 Health Informatics Practicum I

MSHI 696 Health Informatics Practicum II

GENERAL HEALTH INFORMATICS ELECTIVES (12 credit hours)

*Indicates classes that can be taken for certificate completion. Admissions requirements for certificate programs may vary.

TOTAL: 36 CREDIT HOURS



SCAN CODE TO SEE COURSE DESCRIPTIONS AND FULL LIST OF ELECTIVES



"What we were being taught is on the edge of what's about to happen in health care. We focused on the forefront of what's new and what's to come. This absolutely gave me a leg up."

- Chad Powel, B.S. Nursing, 2010; M.S. Health Informatics, 2019

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 DEGREE?

Start with a Certificate in Health Care Informatics and see what you think. Some classes taken as part of the Graduate Certificate in Health Informatics can be applied toward the M.S. in Health Informatics.

