In addition to the demands of the electronic health record systems, other applications are being deployed that require health professionals who understand both technology and the management of information. A Master of Science in Health Informatics from Regis prepares you to work successfully in an ever-changing health care market.

Health informatics professionals understand technology and its role in promoting the effective organization, management and use of information within the health care environment. This degree will help you bridge the gap between clinicians and IT staff.

Anticipated growth of medical and health services manager jobs through 2026

Source: bls.gov

Median pay for medical and health services managers

Source: bls.gov

RANKING OF BEST ONLINE MASTER’S DEGREES IN HEALTH INFORMATICS IN THE COUNTRY

Source: bestcolleges.com

#30

- IN WHAT FORMAT ARE CLASSES HELD?
  Classes are taught online in an 8-week format.

- HOW LONG DOES THE PROGRAM TAKE TO COMPLETE?
  This program can be completed in as little as 1-2 years.

- WHEN CAN I START?
  Program starts are offered in January, May and August.

Combining your healthcare experience and IT skills for happier, healthier patients.
Program Option A:

| CORE REQUIREMENTS | MSHI 600 Information Systems Concepts  
|                   | MSHI 625  Workflow and Change Management in Adoption of Health IT  
|                   | MSHI 635  Design and Selection of IT Systems in Health Care  
|                   | MSHI 650  Health Care Informatics and Information Management and Health Care Setting  
|                   | MSHI 675  Healthcare Performance Evaluation  
|                   | MSCC 697  IT Research Methods  
| CHOOSE FOUR COURSES FROM FIVE ELECTIVES | MSHI 678  Nursing and Clinical Informatics  
|                                          | MSHI 645  Management of e-HIM and Information Governance  
|                                          | MSDS 600  Introduction to Data Science  
|                                          | MSDS 640  Ethics, Privacy, and Social Justice in Data Science  
|                                          | MSDS 655  Business Intelligence  
| PRACTICUM COURSES | MSHI 692  Health Informatics Practicum I  
|                   | MSHI 696  Health Informatics Practicum II  

TOTAL: 36 CREDIT HOURS

Program Option B:

| CORE REQUIREMENTS | MSHI 600 Information Systems Concepts  
|                   | MSHI 625  Workflow and Change Management in Adoption of Health IT  
|                   | MSHI 635  Design and Selection of IT Systems in Health Care  
|                   | MSHI 650  Health Care Informatics and Information Management and Health Care Setting  
|                   | MSHI 675  Healthcare Performance Evaluation  
|                   | MSCC 697  IT Research Methods  
| DATA SCIENCE SPECIALIZATION | MSDS 600  Introduction to Data Science  
|                                | MSDS 650  Data Analytics  
|                                | MSDS 660  Statistical Methods and Experimental Design  
|                                | MSDS 670  Data Visualization  
| PRACTICUM COURSES | MSHI 692  Health Informatics Practicum I  
|                   | MSHI 696  Health Informatics Practicum II  

TOTAL: 36 CREDIT HOURS

Consult the academic catalog for specific information regarding prerequisites, course sequences and degree completion requirements. Requirements and courses listed above are subject to change.

Not quite ready for the full degree?

Start with a certificate in Health Care Informatics and see what you think.

Some classes taken as part of the Health Care Informatics graduate certificate can be applied toward the master’s degree in Health Informatics, so you can decide to keep going without skipping a beat.

*Indicates classes that can be taken for certificate completion. Admissions requirements for certificate programs may vary. Consult the academic catalog for a complete list of program and application requirements.

What You’ll Need

TO APPLY:
- Official degree-bearing transcript
- Resume
- Essay
- Minimum 3.0 GPA
- Completed online application

TUITION AND FEES
Tuition for this program for the 2020-2021 academic year is:
- $845 per credit hour
- $75 technology fee per course

To learn about financial aid options available, contact the financial aid office at 800.568.8932 or visit regis.edu/financialaid.

Ready to get started?

Your Regis admissions counselor will work with you one-on-one. We’ll 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

Ready to apply?
regis.edu/apply

Regis University is regionally accredited by the Higher Learning Commission (HLC).