

# Health Information Technology & Management

**COLLEGE OF HEALTH PROFESSIONS** 

# Become an expert in processing, analyzing and protecting patient information.

Protecting and managing personal and health data is more important than ever before. Davenport understands this and offers health information management (HIM) programs to prepare graduates for these needs.

The Bureau for Labor Statistics deemed HIM a "Growing Much Faster Than Average" career for 2024. The field allows you to make a difference in health care without having to provide direct patient care. HIM has even seen significant expansion in non-patient care settings, with careers in insurance companies, software vendors, consulting services, government agencies and pharmaceutical companies. Professionals work closely with technology teams, management teams and health care providers to ensure the integrity, confidentiality and appropriate access of health care information.

Davenport's programs are accredited by the CAHIIM, which means you'll be eligible to sit for the RHIT or RHIA exams during your final semester.

Davenport is the only university in the country that has an embedded Certified Tumor Registrar (CTR) certification within the bachelor's degree program. This certification offers a career opportunity to greatly impact cancer research, treatment, prevention and screening.

# **Experience the Davenport difference:**

- Enjoy convenient, 100% online classes through our innovative Global Campus.
- Learn from credentialed faculty, many of whom are recognized experts who
  hold office and serve on committees at the state and national level.
- Take courses aligned with industry RHIA and RHIT exams.



Credentialed faculty



Health-professionspecific grants and scholarships



Learn with state-ofthe-art technology



Preparation for industry exam(s)



Want to know more?

Point your smartphone camera to this QR code to visit the program website.

### **Program Pathway**



\*Information obtained from the U.S. Bureau of Labor Statistics. Estimated salary and experience are accounted for.

\$37,787 -\$80,110

Average salary range in the U.S.

## Career title examples:

- Coding Specialist
- Health Information/Data
   Director or Manager
- Compliance/Privacy Officer
- Specialized Registrars (cancer trauma/emergency)
- Health Data Analyst

# Medical Coding & Billing Certificate (24 credits)

#### davenport.edu/codingbillingcert

Become familiar with areas of anatomy and physiology, medical terminology and health care reimbursement while completing our medical coding and billing certificate.

# Health Information Technology Associate Degree (69 credits)

#### davenport.edu/HITaas

Gain skills on analyzing, managing and using patient care data and health information resources. You'll gain skills for managing medical records, understanding reimbursement and upholding the highest health information standards.

# Bachelor's in Health Information Management (120 credits minimum)

### davenport.edu/HIMbs

Advance in HIM with additional technology, business, problem-solving and management skills. You can also choose to specialize in Cancer Tumor Registry, revenue management or global project management.

# Bachelor's in Health Information Management: Completion (123 credits minimum)

#### davenport.edu/HIMcompletion

This program provides a path for the current RHIT professional to obtain a bachelor's degree along with the RHIA credential in less time than a traditional bachelor's degree.

# Master of Science in Health Informatics and Information Management (33 credits)

#### davenport.edu/MSHIIM

Prepare yourself to become one of the nation's vital health information managers. Learn to secure and maintain critical patient records and data through this online degree — 1 of only 10 such programs nationwide. The program will prepare you to perform and lead activities related to access, protection and implementation of systems to analyze and leverage health information into business intelligence for improved decision-making.