TECHNICAL MANAGEMENT

Specialization: Health Information Management



ABOUT THIS DEGREE PROGRAM



DIGITAL HEALTH CORE

DeVry University's Digital Health Core program is designed to help students develop a set of interdisciplinary skills for today's rapidly evolving health information field. Courses explore principles used throughout the

healthcare ecosystem and provide students hands-on experience working with industry-standard software systems and simulated patient records.

A PROGRAM TO FUEL YOUR FUTURE

In this program, you'll gain insight into healthcare delivery models and learn to analyze and manage healthcare data. You'll work with current laws and procedures to ensure compliance, and apply methods and standards used for medical records management, health information protection and patient privacy. Our goal in this program is to prepare you with knowledge you can apply across the U.S. healthcare delivery system, and skills you can use to address tasks and challenges in the workplace, today and in the future.

IS THIS PROGRAM FOR YOU?

Do you have an interest in working with health information? Then this may be the right for you.

CAREER OPPORTUNITIES

Graduates of DeVry University's <u>Technical Management program</u> with a specialization in Health Information Management may consider, but are not limited to, the following careers:

- · Clinical Documentation Specialist
- · Coding Manager
- · Director of Health Information
- Health Information Management Specialists
- Medical Records Director

WHAT YOU'LL LEARN

ESSENTIALS

- Collaborate in a dynamic work environment
- Analyze financial and businessrelated data
- Apply appropriate technologies

DIGITAL HEALTH CORE

- Learn medical terminology to read and understand medical documentation
- Review medical data to ensure quality and integrity
- Audit records to ensure compliance with standards
- Examine legal and regulatory issues in healthcare
- Study US healthcare delivery systems and processes
- Explore healthcare reimbursement and payment methodologies

PROGRAM

- Lead, manage and collaborate in diverse environments
- Evaluate and solve complex business problems using numerical and qualitative data
- Use technology to develop business solutions to improve daily operations and long-term strategy

SPECIALIZED

- Evaluate, implement and manage health information systems
- Analyze privacy, security and confidentiality policies and procedures
- Analyze current laws and standards

QUICK FACTS

122 CREDIT HOURS

minimum credit hours required for graduation

10% GROWTH

nationally from 2022-2032 for employment of Management Analyst¹

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CAHIIM ACCREDITED

Our online Bachelor's Degree program in Technical Management with specialization in Health Information Management is accredited by the Commission on Accreditation for Health Informatics and Information Management Education (CAHIIM) https://www.cahiim.org.



RHIA EXAM PREPARATION

DeVry University offers certification preparation to help students prepare to pursue AHIMA's Registered Health Information Associate (RHIA) exam - a critical step in advancing your career. Eligible students receive a complimentary voucher for one exam attempt to support them in the attainment of this credential.



ACCELERATE YOUR SCHEDULE

Choose the schedule that best fits your goals and commitments. You can earn your **Bachelor's Degree** in as little as **2 years 8 months**.

Or, follow a normal schedule and complete your program in 4 years.

**Per 12-month period, assumes completion of 3 semesters, enrollment in 13-18 credit hours per semester and continuous, full-time year-round enrollment with no breaks.
**Per 12-month period, assumes completion of 2 semesters and full-time enrollment in 13-18 credit hours per semester.



Technical Management | Health Information Management

ESSENTIALS

44 CREDIT HOURS

COMMUNICATION SKILLS

ENGL112 Composition

ENGL135 Advanced Composition

HUMANITIES

LAS432 Technology, Society, and Culture

ETHC445 Principles of Ethics

SOCIAL SCIENCES

ECON312 Principles of Economics SOCS185 Culture and Society

MATHEMATICS AND NATURAL SCIENCES

BIOS105 Fundamentals of Human Anatomy and Physiology

BIOS268 Pathopharmacology

HIM325 Healthcare Statistics and Research MATH114 Algebra for College Students

MATH221 Statistics for Decision-Making

PERSONAL AND PROFESSIONAL DEVELOPMENT

CARD405 Career Development

HIT101 Professional Skills for Healthcare

MANAGEMENT

BUSN412 Business Policy
MGMT404 Project Management

BUSINESS CORE

BIAM110 Introduction to Business Analytics

BUSN115 Introduction to Business and Technology

MGMT303 Principles of Management ACCT207 Fundamentals of Accounting

DIGITAL HEALTH CORE

12 CREDIT HOURS

DIGITAL HEALTH CORE

HIT111 Basic Medical Terminology

HIT125 Electronic Health Records and Digital Health
HIT223 Medical Ethics, Compliance and Patient Privacy
HIT235 Health Insurance Billing and Reimbursement

PROGRAM

15 CREDIT HOURS

HEALTH INFORMATION TECHNOLOGY

HIT175 Health Information Technology Application
HIT227 Healthcare Quality and Data Analytics

MEDICAL CODING

HIT206 CPT Coding with Application
HIT214 ICD Coding I with Application
HIT215 ICD Coding II with Application

SPECIALIZED

31 CREDIT HOURS

HEALTH INFORMATION MANAGEMENT

HIM335 Health Information Systems and

Networks with Lab

HIM355 Advanced Classification Systems and

Management with Lab

HIM377 Cybersecurity and Data Privacy in Healthcare HIM410 Health Information Financial Management

HIM420 Healthcare Total Quality Management

HIM435 Management of Health Information Functions

and Services

HIM461 Health Information Management Practicum
HSM310 Introduction to Health Services Management

SENIOR PROJECT

BUSN460 Senior Project

COMPLIMENTARY PRACTICUM COURSE

Put your skills into practice with our Health Information Management Practicum, HIM461*. Provided at no tuition cost, this practicum helps you gain hands-on experience learning the functions and activities of an organization. Students in this course will also receive a complimentary, one-year AHIMA Student Membership.

* HIM461 is provided at no tuition charge. Student will still be responsible for fees pertaining to the course such as course resources and e-books.

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