

HEALTH INFORMATICS At-A-Glance

Professionals working in health informatics combine data analytics, technology, and innovation to improve human health through healthcare delivery.

INDUSTRY OUTLOOK

25%



projected growth from 2018-2029*
for the healthcare industry

*Bureau of Labor Statistics

HIGH AVERAGE WAGES

Average wages in informatics are over \$110k with top earners seeing salaries



over \$200k

CAREER OPPORTUNITIES ///



Chief Clinical Informatics Officer

Healthcare executives who typically manage the health informatics platform and work with clinical IT staff to support the design, implementation, and use of technology within a healthcare organization.



Health Informatics Director

Executive-level managers responsible for the implementation of technology designed to improve the quality of patient care and streamline systems, processes and reporting. Their goal is to make clinical information easily accessible by doctors, nurses, and other medical providers.



Health Informatics Manager

Upper-level managers who manage analysis and performance of health information data. They keep abreast of the latest in technology, tools and software, identifying inefficiencies and recommending improvements.



Director of Risk Management

Oversee and manage healthcare risk managers and ensure high-quality healthcare is provided in accordance with all applicable regulations. They evaluate the healthcare delivery process to determine ways to make it more efficient.



Clinical Data Analysts

Healthcare information professionals responsible for verifying the validity of scientific experiments and data. Data analysts ensure all processes and protocols are followed and work to improve the quality and efficiency of patient care.



Healthcare IT Project Manager

Oversee and manage large, often complex projects and teams. They ensure the accuracy and timely availability of medical records and health information for patients, doctors, and other healthcare professionals.

Earning Your Master of Health Informatics from UC Online

The University of Cincinnati's online Health Informatics program is focused on the development and mastery of the technical, analytical, leadership, management, and communication skills students need to become leaders in the increasingly complex, data-reliant healthcare industry.



All coursework is **100% online**



Flexible scheduling designed for working professionals



Well-rounded curriculum with **real-world relevance**



No healthcare or IT background required

Get Connected



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