WHY A MASTER’S IN HEALTH INFORMATICS?

The aggregation, storage and translation of data plays an integral role in health care reform. Health informatics students learn to combine health information technology (HIT) and health information management (HIM) in order to solve and prevent public health challenges.

With a master’s in health informatics, you will become an innovative problem solver who is empowered to improve health care systems, patient outcomes and overall public health in the U.S. and around the world. HealthInformatics@GW will enhance your leadership, project management and entrepreneurial skills and enable you to stay ahead of the curve in health care technology.

THE MILKEN INSTITUTE SCHOOL OF PUBLIC HEALTH

Located in Washington, D.C. – the nation’s hub for health policy – the Milken Institute School of Public Health at the George Washington University is a top-ranked school of public health. GW’s distinguished faculty is dedicated to advancing the health of communities on a local, national and global level.

PROGRAM OVERVIEW

HealthInformatics@GW is the online Master of Management of Health Informatics and Analytics program offered by the renowned Milken Institute School of Public Health at the George Washington University. Delivered by GW faculty, HealthInformatics@GW is designed for experienced professionals with three or more years of health care experience. The program will prepare graduates to lead their teams and develop the tools needed to change the landscape of health care delivery.

A ROBUST CURRICULUM

Our curriculum builds expertise in a range of subjects, including:

- IT project management
- Population and community health
- Business intelligence, “The Internet of Things” (IoT)
- Research analytics, predictive analytics
- Health innovation and entrepreneurship

HEALTH INFORMATICS SIMULATION: AN ENGAGING STUDENT EXPERIENCE

As a student, you will visit GW’s campus in Washington D.C. twice during the program. During campus visits, you will focus on identifying and developing your leadership style so you can effectively manage today’s health care workforce. You will also participate in a health informatics simulation lab experience that will enable you to apply the skills you gain in the classroom to a real-life public health issue.

CONTACT US TO LEARN MORE:
admissions@publichealthonline.gwu.edu

45
Credits to Completion

24/7
Access to Course Material

2
Visits to GW’s Campus in D.C.

250,000+
Members in GW’s Alumni Network
Experience an online campus unlike any other. HealthInformatics@GW features:

**LIVE CLASSES**
Participate in interactive, face-to-face classes with a 12:1 student-to-faculty ratio.

**ENGAGING COURSEWORK**
Access coursework designed by GW faculty and accessible online 24/7.

**PROFESSIONAL NETWORKING**
Build lasting relationships with accomplished health care and health services leaders from across the U.S. and around the world.

**SUPPORT**
Experience dedicated student support, starting the moment you express interest in the program and lasting through graduation.

“Health informatics is vital in today’s health care industry because everything revolves around data. Whether you are a nurse, physician or a health care consultant, you must be able to understand how technology and data drive patient satisfaction and support optimal health care delivery.”

SAM HANNA, healthinformatics@GW Program Director

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