

Master of Health Administration with a concentration in Informatics



Approx. program length:

20 months

Credits:

42

Cost per credit:

\$698

[Tuition Guarantee](#)

Format:

Online

Master of Health Administration with a concentration in Informatics

Managing clinical information and patient records has become more complex than ever. Our Master of Health Administration with a concentration in Informatics, which you can earn in approximately 20 months online, can help you prepare for leadership opportunities within healthcare, equipping you to use information and data to improve patient and provider outcomes.

You'll learn how to:

- Use data to address the Triple Aim (cost/quality of care, health of populations, patient-centrism)
- Manage data privacy
- Measure organizational performance
- Analyze data to inform decision-making
- Track employee productivity, morale, and safety

Master of Health Administration with a concentration in Informatics

Projected job growth:

25%

According to [Bureau of Labor Statistics](#)

What can you do with a Master of Health Administration with a concentration in Informatics?

An MHA/INF can help prepare you to be a:

- Software Developer
- Software Development Engineer

According to the [Bureau of Labor Statistics](#), job growth for software developers, quality assurance analysts and testers is projected to be much faster than average between 2021 and 2031.

BLS projections are not specific to University of Phoenix students or graduates.

Total credits required:

42

Requirements and prerequisites

You'll need 42 credits to complete this online MHA with a concentration in Informatics program. Your course schedule may vary based on transferable credits or credits earned through the University's Prior Learning Assessment.

14 Core courses

You'll be taught by instructors averaging 26 years of real-world business experience. This is just one more way the University of Phoenix® MHA with a concentration in Informatics can help you develop the confidence and skills needed in the healthcare environment.

- MHA/505: Systems Thinking in Health Care Environments
- MHA/506: Ethical Marketing: the New Health Care Economics
- MHA/508: Navigating the Regulatory Environment in Health Care
- MHA/598: Leveraging Results to Build Brand in the Health Sector
- MHA/515: Scanning the Health Sector as an Industry Expert
- MHA/516: Operating in Structure: Health Sector Policy and Governance
- MHA/520: Sector Stakeholders: Identifying and Cultivating Alliances
- MHA/542: Leading with Authenticity in the Health Sector
- MHA/543: Tackling the Talent War in the Health Sector
- MHA/560: Creating a Sustainable Legacy: Healthy Communities
- HINF/500: Informatics for Health Administration
- HINF/520: Data Management and Design in Health Administration
- HINF/510: The Systems Life Cycle
- MHA/599: Capstone: Leading the Organization Through Change

What you'll learn

When you earn your MHA with a concentration in Informatics, you'll be equipped with a concrete set of skills you can apply on the job.

Topics covered in this degree include:

- Strategic data sourcing and decision-making
- Using data across diverse health information systems
- Health information system implementation and interaction across the health sector