ARE YOU PASSIONATE ABOUT IMPROVING HEALTHCARE?

The Health Informatics program at the University of Michigan prepares leaders who tackle issues such as healthcare quality and rising costs through thoughtful application of information technology.

PROMISING CAREER OUTLOOK

MHI graduates work in one of the fastest growing career fields. As health informatics professionals, they assume many unique and important roles.

PROGRAM DETAILS

» Residential/on-campus program
» 52 credits (2 years)
» Required internship (360 hours)
» Open to applicants of all academic backgrounds

$72K
AVERAGE STARTING SALARY

100%
JOB PLACEMENT RATE
WHO SHOULD APPLY?
Health informatics is a highly interdisciplinary field. Applicants come from all academic and professional backgrounds, including social sciences, natural and life science, engineering, business, and health professions.

RELATED FIELDS

- Natural science
- Social science
- Clinical science
- Business
- Public health
- Computer science/engineering
- Information science
- Art/design

A TECHNICAL BACKGROUND IS NOT NECESSARY FOR SUCCESS IN THIS PROGRAM.

A WORLD-CLASS EDUCATION AWAITS
The Master of Health Informatics program offers an innovative, interdisciplinary approach to health informatics, drawing upon the expertise of many schools and departments across a broad spectrum at the University of Michigan. Over 100 of the graduate programs at the university are ranked in the top ten by U.S. News and World Report’s America’s Best Grad Schools, ensuring that students receive a world-class educational experience, whatever their area of interest. Our graduates are prepared to be agents of change, improving the way information is used to promote wellness and quality of care.

103 OF THE 130
GRADUATE PROGRAMS AT U-M RANKED IN THE TOP 10
by US News and World Report, America’s Best Grad Schools (2016)

healthinformatics.umich.edu
hi.inquiries@umich.edu • 734-647-7705

'US News and World Report rankings

"With the MHI program, I will be able to exert a great influence on patients’ lives, even without having a medical degree. The thought of a computer scientist having an impact in the health care industry is really exciting."

Andy Lee, MHI ’17
Research Intern, Microsoft Medical Devices Group
B.S. Computer Science Engineering

"Health informatics isn’t just about creating health data. It’s about making health data intuitively meaningful for the patient, clinician, or policy maker who needs to act on it."

Brian Zikmund-Fisher
Associate Professor of Public Health, Research Associate Professor of Internal Medicine

"Health informatics is such a wide open field that innovation is needed. It’s not just limited to one specific field in medicine, but is applicable to community hospitals, physician groups, anyone affected by medical information."

Danielle Culberson, MHI ’17
Intern, National Patient ID Challenge
BBA Advertising/Marketing