



OVERVIEW

The Master of Science in Health Informatics is specifically designed to enhance the intersection of IT, data analytics, health information and healthcare leadership.

MSHI is a Primarily Online* Program



- Preparation for Board certification and diverse career opportunities
- Comprehensive and Interdisciplinary curriculum
- Online flexibility and promising job prospects



CAREERS

Graduates of this program will be able to pursue careers working with health data, electronic health records, clinical systems, health information standards including privacy, and medical coding applications.

MAJOR REQUIREMENTS

HSA6512 Leadership and Organizational Behavior in Healthcare

CAP6768 Data Analytics

HSA6396 Strategic Planning for Health Information Systems

HSA6386 Population Health for Administrators

HSA6149 HC Planning/Project Man

HIM6667 Health Info and Interoperability

HIM6122 Clinical Sys & Decision Support

HSA6327 Healthcare Rev Management

HIM6121 Health Info Reg Compliance

Select 2 elective courses:

HIM6123 Clinical Workflow Design

CAP6777 Data Mining

CAP6100 User Experience Design

ECO6415 Making Decisions with Data

ISM6404 Applications of Business Analytics

HIM6908 Independent Study in HI

*80 - 99% of direct instruction is online.

DUAL DEGREE OPTIONS







Three dual degrees are currently offered with the MSHI

- Master of Health Administration (MHA)
- Executive Master of Health Administration (EMHA)
- Master of Science in Business Analytics (MSBA)

Courses are taken concurrently in each program, with some courses overlapping.

More information



unf.edu/brooks/mshi

TO THE HIGHEST LEVEL

