## **HEALTH INFORMATION TECHNOLOGY**

This is a fully online program and can only be completed in that modality.

The Master of Science in Health Information Technology (HIT) is designed for professionals in either health or information technology who are seeking masters level specialization in information systems dedicated to healthcare. The degree emphasizes data management, financial systems, and information security as well as treatment progress, patient management and outcome measurement.

The program prepares graduates for mid-level positions in hospital information technology departments, community health care clinics' medical records departments, public health agencies, government health departments (federal, state and local), research departments for medical and health schools. The degree consists of 30 semester hours, available to both full and part-time students, and courses are scheduled during the late afternoon and evening sessions to accommodate the working professional. Summer course work is also available.

## **Admission Requirements & Application**

Eligibility for regular admission includes:

- · Completed application form
- Application fee
- · Official transcript(s) from each college/university attended
- · Completion of a bachelor's degree
- · 3.0 (B) undergraduate/graduate grade point average or better
- · Two letters of recommendation using required form
- · Statement of purpose

Admission to this program is by cohort during the fall semester only. The application deadline is March 15th. The university's academic policies for graduate students (https://catalog.umd.umich.edu/academicpolicies-graduate/) apply.

## **Program Requirements**

Code		Credit Hours		
Core Coursework	C C			
HHS 503	Medical Information Systems	3		
HHS 570	Information Science and Ethics	3		
HIT 500	Economics of Healthcare	3		
HIT 510	Management of Healthcare Data	3		
HIT 520	Clinical & Evidence Based Med	3		
ISM 525	Computer and Info Systems	3		
ISM 575	Information Management	3		
ISM 641	Enterprise Architecture Netwrk	3		
Electives				
Select six credit	hours:	6		
DS 520	Applied Statistical Modeling			
HHS 504	Financing Health & Medical Sys			
HHS 506	Program Planning, Implementation, and Evaluation	on		
HHS 510	Quantitative Research & Stats			
HHS 512	Principles of Epidemiology			

Total Credit Hours			30
	ISM 650	Information System Quality	
	ISM 649	Business Intelligence	
	ISM 644	IT Policy and Strategy	
	ISM 643	Info Tech Project & Chg Mgmt	
	ISM 642	Information Assurance	
	HHS 692	Graduate Internship	
	HHS 691	Topics in Health IT	
	HHS 690	Graduate Research	
	HHS 556	Health Care and the Law	
	HHS 515	Healthcare Administration	

Total Credit Hours

## **Learning Goals**

- 1. Demonstrate knowledge of the organization of the U.S. health service delivery system.
- 2. Understand major concepts of health care administration and financing.
- 3. Demonstrate understanding of the government organizations and policy processes involved in health policy.
- 4. Show knowledge of determinants of individual and population health and risk factors for illness, health behavior and its impact on the health care system.
- 5. Understand the ethical implications and resource distribution impacts of health policy.