## **Master of Science in Health Informatics**

The Master of Science in Health Informatics degree is an innovative program in health informatics, an emergent field at the intersection of information, people, process, and technology within healthcare organizations. Health Informatics is the interdisciplinary field that studies and pursues effective uses of biomedical data, knowledge, information science, and technology, motivated by efforts to improve human health. Health Informatics is changing the practice and delivery of healthcare by providing technology-enriched solutions to enhance medical decision-making within the healthcare industry. Our mission is to provide potential and current healthcare professionals from diverse backgrounds with the knowledge and skill in health, information science & technology, and social & behavioral science, necessary to transform data into knowledge to empower healthcare providers to make informed medical decisions, enhance patient outcomes, advance medical research, empower patients, and enrich society. MSHI courses are offered online, providing the convenience of completing the degree remotely.

#### **Admission Requirements**

Due to a number of factors, the Master of Science in Health Informatics program is no longer accepting new applications. The program will be discontinued in the near future. Please refer to the graduate options within the Kasiska Division of Health Sciences and College of Health for other graduate degrees offered at Idaho State University.

### **Degree Requirements**

Students pursuing the MSHI degree are required to complete 30 credits of core courses associated with three foundational domains – health, information science & technology, and social & behavioral science - and 9 credits of courses in an area of specialization (track). Although not required, students can also earn credit for an applied internship within a healthcare facility and/or complete a thesis or large informatics project. All students will be required to develop a Professional Portfolio that must be approved by a committee of faculty before the MSHI degree is conferred.

**Health Informatics Core Courses (30 credits)** – Students will take core courses in the following foundational domains based on the CAHIIM accreditation requirements:

- Health (18 credits)
- Information Science & Technology (9 credits)
- Social & Behavioral Science (3 credits)

**Specialization/Track Courses (9 credits)** – Students will obtain specialized knowledge in an area of healthcare by taking courses in a track of their choice, selecting from the available tracks listed below.

- General Informatics Track Upon approval by the Program Director of Health Informatics, students will select three courses (9 credits) from any of the other tracks. Upon completion of this track, students will have broad knowledge of several areas within the Health Informatics discipline.
- Rural Health Informatics Track This track will focus on utilization of
  informatics theories, concepts, and methodologies to address challenges of
  providing healthcare in rural areas and providing rural healthcare providers
  with access to tools needed to better serve rural patient populations. Students
  completing this track will be skilled and prepared to serve as technical
  specialists and community support consultants in enhancing care in rural
  communities.
- Clinical Informatics Track The focus of this track is application of informatics and information technology in the delivery of healthcare

- services. Emphasis will be placed on utilizing healthcare information to enhance quality of care, increase patient safety and enhancing patient outcomes. Upon completion of this track, students will have the knowledge and skills to work within the clinical environment as a Health Informaticist.
- Data Science & Analytics Track Data science and analytics is an interdisciplinary field devoted to understanding scientific methods, processes, and systems to extract (mine) data in order to develop insights and inferences from healthcare data to enhance healthcare and patient outcomes. Upon completion of this track, students will have acquired data mining and analytical skills necessary to serve as quality data analysts, data scientists, improvement analysts, and/or evaluation specialists.
- Consumer (Personal) Health Informatics Track The consumer health informatics track focuses on use of health informatics by consumers/patients. Emphasis will be placed on techniques and tools to enable patients and consumers to engage with clinicians, preventative medicine, and monitoring and controlling disease. Upon completion of this track, students will be equipped to serve as an Informaticist in the development, implementation, and/or support of tools utilized by patients and family members to manage their healthcare.
- Population Health Informatics Track The focal point of the population health informatics track is application of informatics in areas of public health, including surveillance, prevention, preparedness, and health promotion. This track will prepare students to develop applications and/ or analyze healthcare data looking for patterns associated with patient populations.
- Clinical Research Informatics Track The Clinical Research Informatics
  track focuses on the use of informatics in the discovery and management
  of new knowledge relating to health and disease. This track will focus
  on enhancing care and outcomes through evidence-based research. Upon
  completion of this track, students will be prepared for entry into a PhD
  program and/or to pursue a career in health or biomedical informatics
  research.

Professional Portfolio Development (required) – Throughout the MSHI degree, students will be required to develop a professional portfolio demonstrating achievement of core competencies, knowledge, and skill in the three foundational domains essential to Health Informatics. In selected MSHI courses, students will complete assignments that provide the opportunity to acquire such knowledge, skill, and competencies. Deliverables of these key assignments will be added to the professional portfolio. The student will develop the portfolio under the guidance and direction of the Health Informatics Program Director. In the final semester, students will present their portfolio to a committee of faculty to demonstrate their level of knowledge and competency. The faculty committee, comprised of the Health Informatics Program Director and an additional two graduate faculty, will assess the oral defense and the portfolio document and cast a vote regarding their approval of the portfolio, i.e., their view as to rather the student has reached an acceptable level of competency. The student must receive approval from the committee (pass the defense) before the degree is conferred. If the student does not pass the oral defense, under the direction of the Health Informatics Program Director, they will have the opportunity to complete additional assignments and/or courses to increase their level of competency. Students will have two chances at the oral defense of the portfolio.

**Thesis or Project (3 optional credits)** – Although not required to obtain a MSHI degree, students may complete a Master's Thesis or a large Health Informatics Project under the direction of the Program Director.

Applied Healthcare Internship (3 optional credits) – To gain real-world experience, students may complete an internship within a healthcare organization. Students selecting this option are required to complete a minimum of a 180-hour internship within a healthcare organization. During the internship, the student will complete a large healthcare informatics project under the direction of the preceptor and the Health Informatics Program Director.

#### **Degree Options**

Code

Code	Title	Credits
Health Informatics Core Cour	se Work (required)	30
Track / Specialization (required)		9
Required Course Work (Includes Professional Portfolio)		39
Course Work plus Internship	(optional)	42
Course Work plus Thesis or P	roject (optional)	
Course Work plus Thesis/Project + Internship (optional)		45

Credits

# Online MSHI Degree Requirements - Coursework

Title

Tracks / Specialization	ns	
General Health Inform	natics Track – Customized Track	
Upon approval of HI Pr courses (9 credits) from	ogram Director, students will select three other tracks	
General Track Course 1 below	– Course selected from one of the tracks	3
General Track Course 2 below	2 – Course selected from one of the tracks	3
General Track Course 3 below	3 – Course selected from one of the tracks	3
Rural Health Informa	tics Track	
HI 5540	Fundamentals of Rural Healthcare	3
HI 5542	Rural Health Research and Community Enrichment	3
HI 6641	Rural Health Informatics	3
Clinical Informatics T	rack	
HI 5524	Healthcare Workflow Process	3
HI 6528	Electronic Health Records & Decision Support Systems	3
HI 6620	Evaluation & Implementation Methods in Healthcare	3
Data Science & Analy	tics Track	
HI 5526	Health Data Analytics	3
HI 5534	Data Visualization	3
HI 6636	Natural Language Processing	3
Consumer (Personal) 2022 Rollout)	Health Informatics Track (Anticipated Fall	
HI 5528	Consumer Behavior Theory & Technology	3
HI 5529	Enhancing the Patient Experience & Satisfaction	3
HI 6627	Consumer Health Informatics	3
Population Health Info Rollout)	ormatics Track (Anticipated Fall 2022	
MPH 6601	Applications in Epidemiology	3
HI 6637	Fundamentals of Population Health	3

HI 6638	Population Health Informatics	3	
Clinical Research Informa	atics Track (Anticipated Fall 2022		
Rollout)			
MPH 6602	Biostatistics	3	
HI 6610	Qualitative Research Methods in	3	
	Healthcare		
HI 6612	Scientific Writing and Publication	3	
<b>Total Required Credits</b>		39	
Health Informatics Thesis or Project (optional)			
HI 6650	Health Informatics Thesis	1-6	
HI 6660	Health Informatics Project	3	
<b>Health Informatics Intern</b>	ship (optional)		
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HI 6540	Health Informatics Internship	3	