ABOUT THE PROGRAM
Are you interested in health information management?

Have you gone to a doctor, picked up medicine at a pharmacy, or purchased health care insurance? If so, you have been influenced by the work of a health information management (HIM) professional. HIM professionals make the health care industry function by connecting people, processes, technology, data, and the best business practices.

The Affordable Care Act has forced the health care industry to become more data-driven. Hospitals and insurance companies have implemented electronic health record systems and are building massive data marts. The McKinsey Global Institute estimates that $300 billion in value annually can be realized by managing these data. The Education Advisory Board lists “Hospital and Health Systems” as one of the top five industries for big data jobs in the US, and research projects that non-federal hospitals nationally, between 2012 and 2022, will add close to 3,000 new computer and information systems managers to their ranks, representing a 41% increase for that group of workers.

While the emphasis of the program is health information management, the skills learned in the program are readily transferable to other areas such as information system management and health services management. Both of these paths have rapid growth and significantly positive employment changes. Medical Health Services Management has a projected growth rate of 17% and 56,300 jobs between 2014 and 2024. Computer and Information Systems Management has a projected growth rate of 15% and a positive employment change of 53,700 people between 2014 and 2024.

PROGRAM HIGHLIGHTS
Slippery Rock University’s Master of Science in Health Information Management offers:

• A 33-credit program that can be completed in 12-24 months
• A new cohort begins each Fall and Spring term
• Flexibility – courses taught in a blended format or 100% online
• Interdisciplinary instruction in healthcare, technology, healthcare administration and business management
• A curriculum that reflects the current industry standards and principles as well as the standards designed by the Commission on Accreditation for Health Informatics and Information Management Education (CAHIM)
• Expert faculty with earned doctorates

CURRICULUM (33 CREDITS)
SRU’s Master of Science in Health Information Management consists of nine core courses; one cognate course, and one internship course.

Core Courses:
HIM 600: Healthcare Information Systems Technology
MIS 603: Health Care Information Systems
HIM 605: Healthcare Vocabularies and Clinical Terminologies
HIM 620: Financial Management for Health Professionals
HIM 625: Legal, Ethical and Security Issues in Health Information Management
HIM 630: Quality Management in Health Information
HIM 635: Knowledge Management in Health Information
MIS 643: Health Information Project Management
HIM 645: Leadership for Health Information Technology and Systems

One Required Cognate Course:
ECON 619/HIM 619: Quantitative Analysis

Culminating Experience:
HIM 650: Applied Research Project
EXPERIENCE THE DIFFERENCE

ADMISSION REQUIREMENTS
All applicants must submit the following materials along with a completed online graduate application and non-refundable application fee:

1. Resume’
2. Bachelor’s degree with a GPA of 3.00 or higher in a Health Care, Information Systems, Information Management or a related discipline (students with a GPA below 3.0 may apply for conditional admission)
3. Official transcript(s) from the an accredited baccalaureate granting institution and official graduate transcripts (if applicable).

To ensure program currency, students must complete all degree requirements within 4 years with an overall GPA of 3.0, or make special arrangements with the department chair.

TUITION & INTERNSHIPS
Information on current tuition and assistantships can be found on the main Graduate Admissions website at www.sru.edu/graduate. Financial Aid brochures are available through the Financial Aid Office www.sru.edu/FinAid or the Office of Graduate Admissions or make special arrangements with the department chair.

TESTIMONIALS
“I am so excited to be a part of the Masters of Science in Health Information Management because it joins my love of health care (Respiratory Therapy to be exact) and technology. It is a challenging program that I feel will help prepare me for many possible future career paths.” Pamela, Class of 2020

“The flexible structure of the online/hybrid classes for this program and the affordable tuition allowed me to pursue my master’s degree while working full-time.” Candace Hummel, Class of 2020

FOR QUESTIONS ABOUT ADMISSIONS:
Office of Graduate Admissions
104 North Hall, Welcome Center
Slippery Rock, PA 16057
www.sru.edu/graduate
724.738.2051 or 877.SRU.GRAD
graduate.admissions@sru.edu

FOR QUESTIONS ABOUT ACADEMICS AND COURSE SCHEDULING:
Dr. Abel Gyan, RHIA, CPHI
Program Director
108 Eisenberg Classroom Building
724.738.2137
abel.gyan@sru.edu

The educational policies and procedures are continually being reviewed and changed in keeping with the mission of the university. Consequently, this document cannot be considered binding and is intended to be used as only an informational guide. Students are responsible for being informed of official policies and regulations for meeting all appropriate requirements.

Revised February 14, 2019