IMPORTANT — Changes to requirements for Master of Science in Health and Medical Informatics, effective Fall 2019 Session 1.

After a recent industry review, Graduate Professional Studies is introducing changes to the program requirements for the Master of Science in Health and Medical Informatics degree. What you need to know:

- Students admitted into the Master of Science in Health and Medical Informatics degree for the Fall 2019 Session 1 must follow the program requirements outlined below.

Please contact an enrollment advisor with any questions or concerns.

Program Requirements for Health and Medical Informatics students admitted for Fall 2019 Session 1 or later.

**Required Courses**

- RHIN 110 Perspectives on Health/Medical Information Systems
- RHIN 115 Health Data and Electronic Health Records (EHRs)
- RHIN 120 Health/Medical Information Systems Security
- RHIN 125 Data Analytics and Decision Support for Health Informatics
- RHIN 160 Legal Issues in Health and Medical Informatics
- RHIN 170 Clinical Business Issues in Health Informatics
- RPJM 101 Foundations of Project Management

**Elective Courses**

Choose 3 elective courses

- RBIF 111 Biomedical Statistics with R
- RHIN 126 Advanced Healthcare Data Analytics
- RHIN 130 Healthcare Delivery in the U.S.
- RHIN 150 Emerging Technologies in Health/Medical Informatics
- RHIN 180 Strategic Application of IT in Healthcare
- RHIN 185 Population Health Informatics
- RHIN 190 Advanced HMI Systems Security and Risk Management
- RHIN 290 Special Topics in Health and Medical Informatics
- RMGT 110 Organizational Leadership and Decision Making