IMPORTANT — Changes to requirements for Master of Science in Health and Medical Informatics, effective fall 2016

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 already admitted into the MS in Health and Medical Informatics degree prior to April 26, 2016 must follow the program requirements under which they were admitted. These requirements are outlined below.

- Students who applied to the program after April 26, 2016 will follow the new program requirements posted on the MS in Health and Medical Informatics page for current students.

Please contact your student advisor with any questions or concerns.

Program Requirements for Health and Medical Informatics students admitted prior to April 26, 2016

Required courses (six 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 Analysis and Decision Support for Health Informatics
- RHIN 160 Legal Issues in Health and Medical Informatics
- RHIN 170 Clinical Business Issues in Health Informatics

Category A Electives
(At least two electives must be completed from this category)
- RHIN 126 Advanced Healthcare Data Analytics
- RHIN 130 Healthcare Delivery in the U.S.
- RHIN 150 Emerging Technology in Health and Medical Informatics
- RHIN 180 Strategic Application of IT in Healthcare
- RHIN 185 Population Health Informatics
- RHIN 290 Special Topics in Health and Medical Informatics
- RMGT 180 Principles of Business Continuity Planning

Category B Electives
(No more than two electives may be completed from this category)
- RBIF 111 R for Biomedical Informatics
- RCOM 102 Professional Communications
- RHIN 200 Independent Study Project
- RIAS 120 Securing Applications, Web Services and Software-As-A-Service (SAAS)
- RIAS 125 Principles of Computer Incident Response and Investigation
- RMGT 110 Organizational Leadership and Decision Making
- RPJM 101 Foundations of Project Management
• RSEG 171 Data Warehousing and Data Mining