

Master of Science in Health Informatics 2017-2018 Academic Degree Plan

Student Name: Date		e:	
Core Courses (24 credit hours)		Credit	Term & Year
HLTS 05101 Introduction to Health Informatics		3	
HLTM 05202 Project Management		3	
HLTI 05101 Information Systems Management		3	
HLTM 05203 Business and Financial Skills for Health		3	
Informatics Professionals			
HLTI 06102 Leadership Skills for Health Informatics		3	
Professionals			
HLTI 05202 Legal and Ethical Issues in Health Informati	ics	3	
HLTI 05201 Data Management in Healthcare		3	
RMET 05101 Research Methods in Healthcare		3	
Total Cr	edits		
Choose three of the following electives plus the Capsto	ne or St	atistics	:
Electives + Capstone (12 credit hours)		Credit	Term & Year
HLTI 05100 Introduction to Healthcare Information		3	
Technology (required for students lacking IT knowledge)			
HLTS 05102 Foundations in Healthcare (required for		3	
students with no or little health care system background)			
HLTI 05103 Consumer Health Informatics		3	
HLTI 05102 Systems Analysis and Design		3	
CAPS 08106 Professional Track OR		3	
MATH06101 Statistics		3	
Total C	redits		
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Student Signature:Da	ate:		
Advisor Signature:Da	ate:		<u>—</u>
*Director Signature: *Director signature only required for approval of courses not on the stand	Dat dard ADP	te:	