



## Master of Science in Health Informatics Program

Full Time Plan of Study

2019-2020

(subject to change)

Year	Semester	Course	Credit Hours	On-Campus Session Time	On-Campus Session Day
1	<b>Fall</b> <b>2019</b>	HIN-700 Database Management	3	am	ThFSaSu
		HIN-702 Introduction to Health Care Information Systems	3	pm	ThFSaSu
1	<b>Spring</b> <b>2020</b>	HIN-704 Health Care Data—Content, Standards and Knowledge Discovery	3	am	ThFSaSu
		HIN-708 Applied Statistical and Research Methods	3	pm	ThFSaSu
1	<b>Summer</b> <b>2020</b>	HIN-710 Data Mining and Analytics	3	am	ThFSaSu
		HAP-737 Organization Theory and Behavior	3	pm	ThFSaSu
2	<b>Fall</b> <b>2020</b>	HIN-716 Ethical, Legal and Regulatory Issues in Health Informatics	3	am	ThFSaSu
		HIN-714 Advanced Health Information Technology	3	pm	ThFSaSu
2	<b>Spring</b> <b>2021</b>	HIN-706 Systems Analysis and Design	3	lunch	web
		Elective from Approved Listing or HIN-780 Thesis Option	3	pm	ThFSaSu
2	<b>Summer</b> <b>2021</b>	HIN-712 Applied Health Informatics	3	am	ThFSaSu
		HIN-718 Capstone Project or HIN-780 Thesis Option	3	lunch	web
		Risk Management (Spring; lunch OC)	3		
		Organization Theory and Behavior (Spring; am OC)	3		