

Student Name:	
SU ID:	

## **Master of Science in Health Informatics and Analytics**

Part-time Plan of Study †

					First Year						
Fall	Class		Grade	Spring	Class		Grade	Summer	Class		Grade
HIIM 650	Introduction to Biomedical			HIIM 653	Structured/Unstructured D	ata		HIIM 504	Current Topics in Health/		
	Informatics & Analytics	3			Design & Analysis	3			Biomedical Informatics	2	
PHLT 500	Health Systems, Organizations				MSHIA Elective I*	3			MSHIA Elective II* (HIIM 661		
	& Policy	3			Credi	ts 6			is a popular summer option)	3	
	Credits	6							Credits	5	
					Second Year						
Fall	Class		Grade	Spring	Class		Grade	Summer	Class		Grade
HIIM 501	Survey of Health Informatics			HIIM 502	Electronic Health Records i	n		MHCA 520	Healthcare Project		
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	& Analytics Infrastructure	3			Diverse Practice Settings	4			Management	3	
MHCA 601	•	3			Diverse Practice Settings Credi	4		HIIM 506		3	
MHCA 601	•	3 6			· ·	4			Management	3	
MHCA 601	Healthcare Ethics	3			· ·	4			Management Quantitative Methods for		
MHCA 601	Healthcare Ethics	3	=		· ·	4			Management Quantitative Methods for Healthcare	3	
MHCA 601	Healthcare Ethics	3	Grade	Spring	Credi	4	Grade		Management Quantitative Methods for Healthcare	3	
	Healthcare Ethics Credits	6	Grade	Spring HIIM 699	Credi Third Year	4 4	Grade		Management Quantitative Methods for Healthcare	3	

<sup>\*</sup>MSHIA Elective I and II could be taken any semester.

**39 Total Credits** 

Credits

Credits