

**Bachelor of Science in Health Informatics and Information Management/
Master of Health Administration (BS-HIIM/MHA) Dual Degree Curriculum Plan¹
(155 Credit Hours Required)
Full-time**

Student	SLU ID#	MHA Advisor
SLU Email	Alternate Email	Local Phone

		Credit Hours	Semester Completed	Grade/AP
Fall	YEAR 1: 2006-2007	15		
	<i>BS-HIIM Courses</i>			
ENG-190	English Composition	3		
MTA-120	College Algebra	3		
HIMH-370	Medical Terminology	3		
_____	Social Science Elective	3		
_____	Fine Arts Elective	3		
Spring	YEAR 1	15		
	<i>BS-HIIM Courses</i>			
ANG-100	Basic Human Anatomy	3		
CMM-120	Public Speaking	3		
ENG-2XX	Literature	3		
HIM-220	Computer Applications in Health Information Man.	1		
HIM-250	Professional Development	2		
PLA-105	Introduction to Philosophy	3		
Summer	YEAR 1	3		
HSA-111	History	3		
Fall	YEAR 2: 2007-2008	16		
	<i>BS-HIIM Courses</i>			
HIM-300	Introduction to Health Information	3		
HIM-310	Medicolegal Aspects	3		
HIM-350	Health Care Management	3		
ITM-200	Introduction to Information Technology Mgmt	3		
PPY-254	Human Physiology	4		
Spring	YEAR 2	15		
	<i>BS-HIIM Courses</i>			
ECN-190	Economics	3		
HIM-320	Health Data Management	3		
HIM-340	Applied Informatics I	3		
HIM-415	Quality Improvement	3		
HIM-360	Health Information Management Theory & Practice	3		
Fall	YEAR 3: 2008-2009I	15		
	<i>BS-HIIM Courses</i>			
HIM-330	Classification Systems I	3		
HIM-440	Applied Informatics II	3		
HIM-470	Fundamentals of Clinical Medicine	3		
HIM-451	Healthcare Financial Management	3		
RMET-410	Inferential Statistics	3		

**Bachelor of Science in Health Informatics and Information Management/
Master of Health Administration (BS-HIIM/MHA) Dual Degree Curriculum Plan¹
(155 Credit Hours Required)
Full-time**

Student	SLU ID#	MHA Advisor
SLU Email	Alternate Email	Local Phone

		Credit Hours	Semester Completed	Grade/AP
Spring	YEAR 3	15		
	<i>BS-HIIM Courses</i>			
HIM-453	Professional Practice	3		
HIM-420	Research Methods in HIM	3		
HIM-430	Classification Systems II	3		
HIM-461	Electronic Health Systems	3		
HIM-498	Senior Seminar	3		
Fall	YEAR 4: 2009-2010	15		
	<i>BS-HIIM Courses</i>	3		
HIM-450	Management of Human Resources	3		
	<i>MHA Courses</i>	12		
BST-500	Principles of Biostatistics	3		
HMP-500	Health Care Organization	3		
HMP-503	Intro to Health Care Accounting	3		
HMP-530	Management of Health Care Organizations	3		
HMP-591	Health Management and Policy Rounds ²	0		
Spring	YEAR 4	15		
	<i>MHA Courses</i>			
HMP-520	Health Care Economics	3		
HMP-534	Health Care Marketing	3		
HMP-538	Management of Human Resources	3		
HMP-540	Legal Aspects of Health Services Management	3		
HMP-570	Health Care Financial Management	3		
HMP-591	Health Management and Policy Rounds ²	0		
Summer	YEAR 4	0		
HMP-594-01	MHA Internship ³	0		
Fall	YEAR 5: 2009-2010	15		
	<i>MHA Courses</i>			
HMP-517	Managerial Epidemiology	3		
HMP-542	Health Care Ethics in a Pluralistic Society	3		
HMP-571	Financial Aspects of Health Care	3		
HIM-____ or	Health Informatics Elective _____			
_____	Elective _____	3		
_____	Elective _____	3		
Spring	YEAR 5	15		
	<i>MHA Courses</i>			
HMP-511	Health Operations Management	3		
HMP-518	Behavioral and Environmental Aspects of	3		

**Bachelor of Science in Health Informatics and Information Management/
Master of Health Administration (BS-HIIM/MHA) Dual Degree Curriculum Plan¹
(155 Credit Hours Required)
Full-time**

Student	SLU ID#	MHA Advisor
SLU Email	Alternate Email	Local Phone

		Credit Hours	Semester Completed	Grade/AP
	Population Health			
HMP-580	Strategic Management in Health Care Organizations	3		
HMP-595-01	Special Study for Exams (Comps)	0		
_____	Elective _____	3		
_____	Elective _____	3		
	Total BS-HIIM Degree Hours	97		
	Total MHA Hours	57		
	Total Degree Hours	154		

¹The BS-HIIM/MBA dual degree curriculum requires completion of 97 credit hours of BS-HIIM courses and 57 credit hours of MHA courses, with the 3 credit hour MHA required Health Information Systems (HMP-513) course replaced with either an HIIM or other graduate level elective. Full-time students, who complete all of their BS-HIIM requirements by the end of Year 4, as scheduled, are eligible to be awarded their BS-HIIM degree in May of Year 4. Students who complete all of their MHA requirements by the end of Year 5, as scheduled, are eligible to be awarded their MHA degree in May of Year 5.

² All BS-HIIM/MHA students must register for and satisfactorily complete one fall and one spring semester of HMP-591: Health Management and Policy Rounds during Year 4 in the 5-year dual degree curriculum.

³**Internship:** All BS-HIIM/MHA students are required to complete a professional internship in health management during their course of study. Students must complete a minimum of all 125 credit hours in the required first four years of the 5-year dual degree curriculum, including the required 27 credit hours of MHA coursework in Year 4, and obtain the approval of the HMP Department Chair and MHA Program Director before enrolling in the internship program. Most health management internships consist of a 13-week, full-time paid placement with a private health provider or other health care organization during the summer prior to each student's final year of academic course work. Placements are made by the HMP faculty, in consultation with the HMP Internship and Placement Coordinator, who match each individual student's experience and career interests with the nature and preferences of available placement sites each year.

Reviewed and agreed on this date _____

SPH Advisor _____ Student _____

Any deviation from this plan will likely result in extending the length to degree completion. If you self-register, please notify the School of Public Health registrar to confirm accuracy of course selection.