

School of Biomedical Informatics

Health Science Center at Ho	uston									v0	10516
Name:								Masters Dual Degree Program (40 credit hours)			
Student ID #:							Catalog Year 2014-2016				
Basic Informatics (6 hr min)	s Semester/ Year	Cr	Grade	Research Informatics (13 hrs min)	Semester/ Year	Cr	Grade	Advanced Informatics (3 hrs min)	Semester/ Year	Cr	Grade
HI 5300 Intro to HI*		3	1	HI 5351 Research Design*		3					
				HI 6313 Scientific Writing*		3					
				PH 2610 Fund of Epidemiology*		3					
				PH 1690 Found of Biostatistics*		4					
Number of Credits				Number of Credits		13		Number of Credits			
	•										
Foundational Courses (6 hrs)	Semester/ Year	Cr	Grade	Support Courses (9 hrs)	Semester/ Year	Cr	Grade	Student Learning Outcomes	Date Achieved		ed
HI5310 Foundations I*		3		PHM 1110 Social & Behav Aspects*		3		Scope of Discipline			
HI5311 Foundations II*		3	1	PHM 3715 Into to Mngt Policy Sci*		3		Ability to apply			
				PHM 2110 Overview of Env Hlth (or)				Opportunities and Limitations			
				PHWM 2120 Man's Impact on Environ							
Number of Credits		6	j	Number of Credits		6					
Practicum (3 hrs)	Semester/ Year	Cr	Grade								
HI6000 Practicum in HI*		3	3					Total Number of Credits:		28	
Number of Credits		3	3								
Approved by:								Advising Committee Members:			
Primary Advisor (Print Name)		Signature									
Student Signature					Date						

Texas Administrative Code (TAC) 206.73, Privacy & Security of State Websites

* Required courses