

Health Science Center at Houston

v090814

Name:Student ID #:		Masters Dual Degree Program (40 credit hours)  Catalog Year 2014-2016									
Basic Informatics (6 hrs min)	Semester/ Year	Cr	Grade	Research Informatics (13 hrs min)	Semester/ Year	Cr	Grade	Advanced Informatics (3 hrs min)	Semester/ Year	Cr	Grade
				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		
HI5310 Foundations I*		3		PHM 1110 Social & Behav Aspects*		3		Scope of Discipline			
HI5311 Foundations II*		3		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		Number of Credits		6					
	Semester/										
Practicum (3 hrs)	Year	Cr	Grade								
HI6000 Practicum in HI*		3						Total Number of Credits:		28	
Number of Credits		3									
Approved by:								Advising Committee Members:			
Primary Advisor (Print Name)			Signati	ure	Date						
Student Signature					Date						

## Classes that count as Dual

PH 1610	Foundation to Biostats	Research
PH 2610	Fundamentals of Epidemiology	Research
PH 3710	Intro to Management and Policy Science	Support course
PH 1110	Social & Behav Aspects of Community Health	Support course
PH 2120	Man's Impact on the Enviorment or PH 2110	Support course
PH 2110	Overview of Enviormental Health or PH 2120	Support course
HI 5310	Foundations of Health Informatics Science	PH credit
HI 5380	Principles and Foundations of Public Health Informatics	PH credit
HI 6000	Practicum	PH credit
HI 6313	Scientiic Writing	PH credit