Recommended Sequence of Required Courses for Ph.D. in Health Services Research and Policy

Year	Term	Code	Title		Credits To	otal for Term
One	Fall					10.5
		BIOST 2041	Introduction to Statistical Methods 1		3	
		HPM 2905	Quasi-Experimental Designs		3	
		HPM 3000	Doctoral Research and Professional Development Seminar Part 1		1.5	
		EPIDEM 2110	Principles of Epidemiology		3	
		PUBHLT 2022	Grand Rounds		0	
			IRB Ethics Modules (Online)		NC	
			Elective (Students must choose approved elective courses)			
	Spring					10.5
	-10	BIOST 2049	Applied Regression Analysis		3	
		HPM 3001	Doctoral Research and Professional Development Seminar Part 2		1.5	
		HPM 3064	Health Policy Analysis		3	
		HPM 3501	HSR Research Writing		3	
		PUBHLT 2022	Grand Rounds		0	
		1 051121 2022	Grand Nourius			
wo	Fall					7
		BIOST 2050	Longitudinal and Clustered Data Analysis		2	
		HPM 3000	Doctoral Reseach and Professional Development Seminar Part 1		0	
		HPM 3065	Advanced Health Policy Analysis: Implementation, Evaluation, and Translation		2	
		HPM 3502	HSR Proposal Writing		3	
			Elective (Students must choose approved elective courses)			
	Spring					12
		HPM 3001	Doctoral Reseach and Professional Development Seminar Part 2		0	
		HPM 3010	Health Care Organizations and Environments		3	
		HPM 3125	Intermediate Health Economics		3	
		HPM 3505	Advanced Empirical Microeconomics Methods with Applications for Healthcare Research		3	
		PUBHLT 2011	Essentials of Public Health		3	
Required Courses				Total	40	

Other Requirements:

In addition to required courses, students must have a minimum of 72 credits to graduate.

Full Time Dissertation Study (b)

Teaching (1 credit); Must serve as teaching assistant at least one semester (c)

Area of Focus (Minimum 12, including electives)

Notes:

- (a) Students without previous experience in health care are expected to take HPM 2105: Health and Medical Care Organization
- (b) Students must register for 3 dissertation credits or one semester of Full Time Dissertation Research (FTDR).
- (c) Students must register for PUBHLT 2030: Research Ethics in the fall of their 3rd year