Master of Public Policy Health ILP Academic Year 2019-2020

Student Name

Core Requirem				
Course	Course Name	Credits	Usual Semester	Semester
Number				Taken
HS 303a	Historical and Contemporary	4	Fall 1	
	Developments in Social Policy			
	(Doonan)			
HS 404b	Applied Regression Analysis	4	Fall 1	
	(Fournier)			
HS 332a	Research Methods and	4	Fall 1	
	Evaluation (Erickson			
	Warfield)			
HS 532b	Social Policy Analysis	4	Spring 1	
	(Doonan)			
HS 405a	Econometrics (Fournier)	4	Spring 1	
HS 529a	Diversity, Inclusion and	4	Spring 1	
	Equity in Social Policy			
	(Pineros Shields)			
HS 372b	Economic Theory and Social	4	Fall 2	
	Policy (Bishop/Zinner)			
HS 472b	Policy to Action:	4	Fall 2	
	Understanding			
	Implementation (Prottas)			
HS 341a	Public Finance (Tannenwald)	4	Fall 2	
HS 336a	MPP Capstone Seminar	4	Spring 2	
	(Brolin)			

Core Requirements

Concentration Requirements

Course Number	Course Name	Credits	Usual Semester	Semester Taken
HS 513a	National Health Policy (Altman)	4	Fall 1	
HS 518a	Management of Healthcare Organizations (Chilingerian)	4	Fall 2	

Select a minimum of 4 credits from the following				
HS 520a	Payment and Financing of Health Care (Stewart)	4	Spring 2020 (offered every other year)	
HS 572a	Economics of Behavioral Health (Hodgkin)	4	Spring 2021 (offered every other year)	
HS 521a	Approaches to Political and Organizational Analysis (Prottas) (Prereq. HS 472b and by permission of professor)	4	Spring	
HS505f	Quality and Performance Measurement: Health Care (Garnick)	2	Spring – Module 1	
HS 507f	State Health Policy (Doonan)	2	Spring – Module 2	
HS 519a	Health Economics (Bishop)	4	Spring 2020 (offered every other year)	
HS 422f	Cost Effectiveness	2	Spring – Module 1	

Electives

Course Number	Course Name	Credits	Semester Taken

Core Requirements: <u>40</u>	Core Requirements Taken:
Concentration Requirements: <u>12</u>	Concentration Requirements Taken:
Electives: <u>12</u>	Electives Taken:
Total Required Credits: <u>64</u>	Total Credits Taken:
Signature of Student	Date

Signature of Advisor	Date	
0 5		