

**MD/MSPH Outcomes Research  
Curriculum Planning Sheet, 2018-2019**

Name: \_\_\_\_\_

Banner ID: \_\_\_\_\_

Course Name	Term Course			Credit Hours	Term/Year	Grade
	Fall	Spr	Sum			
<b>Core Requirement (10 hours)</b>						
BST 611: Intermediate Statistical Analysis I	C	O		3	SP18	
BST 612: Intermediate Statistical Analysis II		C	O	3	SU18	
EPI 610: Principles of Epidemiologic Research	CO			4	FA20	
<b>Outcomes Research Track (21 hours)</b>						
HCO 604: Health Economics and Public Health Policy	CO	C		3	FA19	
HCO 621: Clinical Decision Making & Cost Effectiveness Analysis	O			3	FA18	
HCO 623: Pharmacoeconomics and Regulation		O		3	SP19	
HCO 670: Social & Ethical Issues in Public Health	CO	O		3	SP20	
HCO 677: Patient-Based Outcomes Measurement		O		3	SP21	
HCO 687: Empirical Methods for Health Research		O		3	SP21	
HCO 691: Modeling & Simulation			O	3	SU19	
<b>Credit from MD Curriculum (12 Hours)</b>						
Public Health Scholarly Project				8		
Special Topics <sup>1</sup>				4		
<b>Total Degree Hours Required</b>						<b>43</b>

O = Online; C = In Class; I = On site

Student Signature \_\_\_\_\_

Date \_\_\_\_\_

Academic Dean Signature \_\_\_\_\_

Date \_\_\_\_\_

<sup>1</sup>Two hours of Special Topics may be substituted by EPI 680: Topics in Clinical Research