

2019-2020 Clinical Effectiveness Mini-MPH Curriculum Guide

<b>NAME:</b>	<b>EXPECTED GRADUATION DATE:</b>
--------------	----------------------------------

**MPH PUBLIC HEALTH CORE CURRICULUM**

BIostatistics and Epidemiology Core				
Course #	Course Title	Credits	Semester	Ordinal or P/F
BST 206 [Sum 1] <i>and</i> BST 207 or BST 208 [Sum 2]	Introductory Statistics for Medical Research  Statistics for Medical Research	2.5  2.5	  _____	  _____
EPI 208 [Summer]	Introduction to Clinical Epidemiology	5.0	_____	_____

MPH Foundational Core				
Course #	Course Title	Credits	Semester	Ordinal or P/F
N/A	Foundations of Public Health	Non-Credit	_____	N/A
MPH 100a [Fall] MPH 100b [Fall 1] MPH 100c [Fall 1] MPH 100d [Fall 2] MPH 100e [Fall 2]	Leadership and Communication Health Systems Social and Behavioral Determinants of Health Policy and Politics Infectious Disease	2.0 0.5 1.25 1.25 1.25	 _____ _____ _____ _____	 _____ _____ _____ _____

**MPH-45 CLINICAL EFFECTIVENESS – ACADEMIC YEAR FIELD OF STUDY REQUIREMENTS**

Course #	Course Title	Credits	Semester	Ordinal or P/F
<b>Regression:</b> (select one) BST 210 [Fall] or [Spring] <i>or</i> BST 213 [Fall] <i>or</i> BST 215 [Sum 2] or [Spring – Online] <i>or</i> EPI 236 [Sum 1] <i>or</i> Other Approved Option _____	Applied Regression Analysis  Applied Regression for Clinical Research  Linear and Longitudinal Regression  Analytical Clinical Epidemiology	5.0  5.0  2.5  5.0	 _____ _____ _____ _____ _____	 _____ _____ _____ _____ _____
<b>Upper Level CLE Coursework:</b> Academic year CLE students are required to take an additional <b>5 credits</b> of upper level CLE courses. (see <a href="https://hsph.harvard.edu/upper-level/">hsph.me/upper-level/</a> ) _____ _____ _____		 _____ _____ _____	 _____ _____ _____	 _____ _____ _____

