## University of Washington – Department of Global Health Master of Public Health – Health Metrics and Evaluation

**Degree requirements:** 63 credits total, which include 18 numerically-graded, graduate course credits and a total of 30 credits from graduate-level course; 22 Departmental course credits; and a minimum of 9 thesis credits and 3 practicum credits. Minimum acceptable course grade is 2.7 overall and PGA required to graduate is 3.0. All core requirements must be taken for a numerical grade.

Requirements	Course	Credits
SPH Core	BIOST 511: Medical Biometry or	4
Requirements	BIOSTAT 517: Applied Biostatistics I	4
	ENVH 510: Global Environmental Health or	3
	ENVH 511: Environmental and Occupational Health	3
	EPI 511: Introduction to Epidemiology or	4-8
	EPI 512 & EPI 513: Epidemiologic Methods I & II	4-0
	HSERV 510: Society and Health	3
	GH 511: Problems in Global Health	4
	HSERV 579: Racism and Public Health	1
	GH 595: Practicum	3-6
	<b>GH 700</b> : Thesis	9
HME Track	GH 592: HME Track Seminar (3 quarters required)	3
Requirements	GH 539: Methods, Tools, and Data for Global Health	2
	GH 590A: Mortality Analysis for Global Healthor—	3
	GH 590G: Global Burden of Disease	3
Electives	Various Methods Courses	
	Examples include:	
	BIOSTAT 515: Biostatistics II	
	GH 534: Spatial Epidemiology  HSERV 523/524/525: Advanced Research Methods I, II and III	
	POLS/ CSSS 510: Maximum Likelihood Methods for the Social Sciences	
	POLS/CSSS 560: Hierarchical Modeling	
	POLS 503: Advanced Quantitative Political Methodology	
	POLS 564: Bayesian Statistics for the Social Sciences	
	STATS 538: Statistical Computing	
Minimum Total Credits Required		63