Department of Epidemiology, University of Washington Master of Public Health (Epidemiology: Maternal and Child Health (MCH) Track) Student Name: ______Date:_____

63 Total Credits¹: _____; which must include 18 numerically-graded, graduate class credits _____. Minimum passing course grade 2.7. GPA required to graduate: 3.0. **All courses indicated by * must be taken for a numerical grade.**

Course number/Activity REQUIRED COURSES	Course Name	Quarter	Credits	Complete
EPI 512*	Epid Methods I	1 st Autumn	4	
EPI 513*	Epid Methods II	1 st Winter	4	
EPI 510	Epid Data Analysis	1 st Winter	3	
	d if substantial SAS and STATA programming.			
EPI 514*	Application of Epid Methods	1 st Spring	5	
Biostatistics Requirement ²	Complete either sequence:	1 st Autumn	4	
BIOST 511*	Med Biometry I Med Biometry II	1 st Winter	4 4	H
BIOST 512* BIOST 513*	Med Biometry III	1 st Spring	4	
or two courses:				
BIOST 517*	Applied Biostatistics I	1 st Autumn	4	
BIOST 518*	Applied Biostatistics II	1 st Winter	4	
HSERV 510*	Society & Health	1 st Autumn	3	
HSERV 511* HUBIO 555 can sub for MD/MPH students	Intro Health Services & Pub Health	1 st or 2 nd Winter	3	
EPI 521*	Maternal and Child Health Problems	1 st Winter	4	
EPI 592	MCH Research Seminar Series	Aut, Spr	4, 1cr/qtr	
	1 cr/qtr for 4 quarters	1 st 2 years		
EPI 595	MCH Practicum	1 st Summer	3-6	
ENV H 511A* Or ENV H 510*	Intro Envir/Occup Health Global Envir/Occup Health	1 st or 2 nd Spring 1 st or 2 nd Winter	4 4	
EPI Elective Course(s) ³	Min. 3cr total; each course 2cr or more Must be Disease/Exposure or Methods Elective	2 nd Aut or Win	cr	
EPI 700	<u>Master's Thesis</u>	2 nd Year	9-18 cr	
Non-Course Requirements	(not including supplemental requirements for the practicum)			
Submit Human Subjects	·····,	Before registering	Non-	
Form		for EPI 700	Credit	
Submit Thesis Proposal		Before final	Non-	
		quarter	Credit	_
Human Subjects Approval (IRB)		Before beginning thesis research	Non- Credit	
<u>Submit Thesis</u>		Final Quarter	Non-Credit	

Checklist Notes

- Plan ahead to ensure that required courses, usually offered once a year, will be completed on time to graduate. Elective scheduling may change from year to year. *Some electives courses are offered every other year.*
- See Time Schedule at <u>http://www.washington.edu/students/timeschd/</u> for days/times of classes, whether an add code is required, and the add code contact. Courses with ">" before the 5 digit SLN number require an add code.
- Students may register for additional electives and EPI 600 Independent Study in order to have enough credits.
- Students intending to complete a PhD in this department are advised to earn a 3.7 or higher in EPI 512-513, and prepare for the Doctoral Preliminary Examination in June. Consult with your faculty advisor regarding whether to take electives during the first year.
- To request waiver of a required course, use the appropriate form on the <u>Epi Students</u> Canvas site. EPI 512-513, EPI 700, and EPI 595 may not be waived. EPI 521, HSERV 510-511 and ENVH 511 are rarely waived.
- Up to 12 applicable UW Graduate Non-Matriculated (GNM) course credits graded 3.0 or above may count toward the degree. No courses completed as a regular (non-GNM) Non-Matriculated student may count toward the degree, although students will not have to retake such courses if they earned a 3.0 grade or higher.

Footnotes

¹ These courses do NOT count toward a degree in Epidemiology: Any courses below the 500 level; EPI 500, EPI 511; HUBIO 530; BIOST 502-503, BIOST 508, BIOST 517-18 *when taken in addition to* BIOST 511-13; undergraduate research or internship; courses taken to complete a degree program at another department/university; courses for which waivers were granted; and courses unrelated to health.

²BIOST 517-518 cover material at a faster pace than the 3-course sequence BIOST 511-513. BIOST 517-518 are recommended for students with some prior background in statistics and R, or who learn mathematic/computer concepts quickly.

³Approved EPI Electives can be found in the Epi Course Planning Sheet on the <u>Epi Courses</u> webpage.

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