Department of Epidemiology University of Washington Doctor of Philosophy (Epidemiology)

Student Name:		Date:		
90 Total Credits (minimum) ¹	; this must include 18 Graded, UW Graduate Class Credits at the 500-level			
	nimum required overall GPA 3.0. 1.1. 1.1.			
Course Requirements	_			
EPI 512*	Epid Methods I	1 st Autumn	4 credits	
EPI 513*	Epid Methods II	1 st Winter	4	
EPI 510 Prerequisite for EPI 514.	Epid Data Analysis May be waived if substantial SAS & STATA	1 st Winter A programming.	3	
EPI 514*	Applic of Epid Methods	1st Spring	5	
BIOST 517* ²	Applied Biostatistics I	1st Autumn	4	
BIOST 518*2	Applied Biostatistics II	1 st Winter	4	
EPI 515*(EPI 528* in Fall 2016)	Advanced Epi Methods I	2 nd Autumn	4	
EPI 584	Dissertation Research Seminar	2 nd Aut &Win	2, 1 cr/qtr	
EPI 536* ³	Categorical Data Analysis in Epid	2 nd Autumn	4	
EPI 537* ³	Survival Data Analysis in Epid	2 nd Winter	4	
EPI 516*	Advanced Epi Methods II	2 nd Spring	4	
EPI 588	Prep & Writing Research Proposals	2 nd Spring	3	
One EPI Infectious Disease (I) Course ⁴	Link to course listing below	2 nd Au/Wi/Sp	cr	
One EPI Non-Infectious Disease (NI) Course ⁴	Link to course listing below	2 nd Au/Wi/Sp	cr	
One additional EPI Elective Course ⁴	May be from any elective category	2 nd Year	cr	
Three SPH Electives Courses ⁵	May be SPH or EPI courses, or other UW courses with significant PH content; Minimum of 2 cr each.	2 nd Year	cr cr cr	
EPI 800	Dissertation	Year 2-3-4	Min 27 cr	
Non-Course Requirements		Timeline may vary from student to student		
PhD Prelimary Exam	Take after EPI 512-513	1st June	Non-Credit	
Submit Human Subjects Form	Soon after identifying dissertation committee Chair	2 nd /3 rd Year	Non-Credit	
Submit Short Proposal		3 rd Year	Non-Credit	
Human Subjects Approval (IRB)	Required before research begins.	3 rd Year	Non-Credit	
Long Proposal (NIH-style)	Before General Exam	3 rd Year	Non-Credit	
General Exam		3 rd Year	Non-Credit	
Final Exam	Final Quarter	4 th /5 th Year	Non-Credit	
Submit Dissertation	Final Quarter		Non-Credit	П

General Information

- 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 elective courses are offered every other year.*
- See Time Schedule at http://www.washington.edu/students/timeschd/ 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 are urged to register for and/or attend EPI 583, Epi Seminar, especially during the 1st year and later depending on interest in the lecture topics.
- To stay current in the field, it is strongly recommended that students register for EPI 591 (Journal Club) after their first year.

¹Prior Degrees and Prior Credits.

- To waive a specific course, students must complete the appropriate waiver form in the <u>Catalyst dropbox</u> for your degree. EPI 512-3, EPI 584 and EPI 800 may not be waived.
- For a completed, health-related master's degree from another UW department or another university, up to 30 unspecified credits may be waived from the 90 required credits, reducing the minimum credits required to 60. To waive a required course, a completed waiver form is necessary. Only UW credits may count toward the required 18 graded, graduate credits and the required 60 credits.
- For an MPH/MS in Epidemiology completed at the UW, all credits count toward the Epi PhD. These credits may count toward the required 18 graded, graduate credits.
- For additional courses from a non-Epidemiology, UW public-health-related master's degree to count toward the 60 minimum credits, students must petition the Epi Graduate Program Director, and the Dean of the Graduate School. Approval is not always granted.
- Up to 12 applicable, UW Graduate Non-Matriculated (GNM) course credits graded 3.0 or above may count toward the PhD. 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.
- 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 511-13 when taken in addition to BIOST 517-18; 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 511-513 may be substituted for BIOST 517-518 for those with minimal statistical background, or for those who completed this series prior to entering the Epi PhD program.

³BIOST 536-7 must be taken in residence. The online version is not accepted for the PhD.

⁴Approved EPI Electives can be found in the Epi Course Planning Sheet on the Epi Courses webpage.

⁵School of Public Health (SPH) Electives may include Epidemiology courses, courses from other departments at SPH, or other UW courses with substantial public health content. EPI 505 and 547 may count as SPH electives but not EPI electives. EPI 583, 591, 593, 595, 600, 700, 800, and one-credit courses cannot be counted toward Epi or SPH electives, only toward total degree credits.

phd_checklist.docx 2016-2017