Department of Epidemiology University of Washington Master of Science Degree – Clinical Research Track

Student Name:		Date:		
60 Total Credits ¹ :	_; this must include 18 numerically-grad	ded, graduate course cr	edits	
1 0	ade; 2.7. GPA required to graduate: 3.0.			
All core courses indicated	by * must be taken for a numerical gra	ade.		
Course Noushould ativity	Carres Name	San a sector I Occurate an	C 1:4	Dama
Course Number/Activity	Course Name	Suggested Quarter	Credits	Done
Course Requirements	Enid Mathada I	1 st Autumn	4	
EPI 512* EPI 513*	Epid Methods I	1st Winter	4 4	님
EPI 513" EPI 510	Epid Methods II Epid Data Analysis	1st Winter	3	H
	e waived if substantial SAS and STATA programn		3	Ш
		_	5	
EPI 514*	Applic Epid Methods	1 st Spring	5 2	H
EPI 542 EPI 573	Clinical Epid Biologic Measures	1 st or 2 nd Spring 2 nd Autumn	3	님
EF1 5/5	Biologic Weasures	2 Autuilli	3	
BIOST 517*2	Applied Biostat I	1 st Autumn	4	П
BIOST 518*	Applied Biostat II	1 st Winter	4	Ħ
BIOST 524	Design Med Studies	1st Spring	3	
Ethics Area: Select One:	2.1	1 st C 0	N C.	
BRI Lecture Series ³	3 lectures & 3 discussions	1 st Spring &	Non-Cr	
OR	Preregister in May at http://depts.washington.edu/uwbri/ .	Summer		
	If some missed, attend lectures online by			
	October 31 at			
	http://depts.washington.edu/uwbri/lectur			
	es/videos-and-archived-lecture-list			
B H 536	Res Ethics	Winter (years vary)	3	
EPI Elective Course ⁴	At least one elective, min 2cr.	1st/2 nd Year	cr	
DIT DICCITE COURSE	Must be "Disease/Exposure Focus"	1542 1041	cr	
	-			
Other Courses: Addition	al courses may be specified by committe	e.		
EPI 700	Master's Thesis	2 nd Year	9-18 cr	
Non-Course Requireme	e <u>nts</u>			
Submit Human Subjects		Before registe	ering Nor	ı- 🗌
Form .			Cre	edit
Submit Thesis Proposal		Before final	Nor	
		quarter	Cre	
Human Subjects		Before begin	•	
Approval (IRB)		thesis researc	h Cre	edit
Submit Thesis		Final Quarter	Non-Cred	lit 🗆

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 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 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 additional courses during the first year.
- To request waiver of a required course, use the appropriate form in the <u>Catalyst dropbox</u> for your degree. EPI 512-513 and EPI 700 may not be 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.

³The **Biomedical Research Integrity Series (BRI)** is a non-credit summer lecture series. Students must attend 3 lectures and 3 discussions minimum (or other combination thereof). Sections fill quickly; register in May at: http://depts.washington.edu/uwbri/. This option is the most reliable because BH 536 is offered irregularly.

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

ms_clinical_research_checklist.docx 2016-2017