# Department of Epidemiology University of Washington

# **Master of Science Degree – Clinical and Translational Research Track**

60 Total Credits: this must include 18 numerically-graded, graduate course credits. Minimum passing course grade; 2.7. GPA required to graduate: 3.0.

All core courses indicated by \* must be taken for a numerical grade.

| Course Number/Activity | Course Name | Suggested Quarter

Course Number/Activity		Course Name	Suggestea Quarter	Creaus	Done	
Epi Course Requirements						
EPI 512*		Epid Methods I	1 <sup>st</sup> Autumn	4		
EPI 513*		Epid Methods II	1st Winter	4		
EPI 510		Epid Data Analysis	1 <sup>st</sup> Autumn	3		
Prerequisite for EPI 514. May be waived if substantial R and STATA programming						
EPI 514		Applic Epid Methods	1st Spring	5		
EPI 542		Clinical Epid	1st or 2nd Spring	2		
EPI 573		Biologic Measures	2 <sup>nd</sup> Autumn	3		
EPI 575		Anti-Racism and Equity: An Epidemiologic Approach	1 <sup>st</sup> Autumn	1		
EPI 581 <sup>2</sup> EPI 583 <sup>2</sup>		Seminar for Epi MS Clinicians (at least 2 quarters total) Epi Seminar (at least 2 quarters total)	Variable	2 (1 per quarter)		
PHI 500		Public Health Practice, Science, and Knowledge	Variable	1		
Additional Translational Research		Min. 2 cr. total exclusively from the approved list of courses on	Variable	cr		
Course Requirements <sup>7</sup>		next page		cr		
EPI 700 <sup>3</sup>		Thesis (max 18cr recommended, 9 minimum)	Variable	9-18 cr		
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<b>Biostatistics Requirements</b>						
BIOST 517*4		Applied Biostat I	1 <sup>st</sup> Autumn	4		
BIOST 518*		Applied Biostat II	1 <sup>st</sup> Winter	4		
BIOST 524		Design Med Studies	1 <sup>st</sup> Spring (2 <sup>nd</sup> Spring if taking BIOST 511-513)	3		
D E4L: D		Calant On a	1		<u> </u>	
Research Ethics Requirement	S	Select One: 3 lectures & 3 discussions	1 <sup>st</sup> Summer	Non Ca		
BRI Lecture Series <sup>5</sup> OR		Preregister on the <u>BRI website</u> If some lectures missed, view recordings on the BRI website by October 31	1 Summer	Non-Cr		
B H 536		Res Ethics	Winter (years vary	) 3		
	X71 1		<u> </u>			
Non-Course Requirements	about the	Epi Students Canvas site for more in se requirements				
Progress Plan Form and		a Epi Students Canvas site at regula	ar	Non-Credit	: 🗆	
Funding Survey		as detailed on that site				
Human Subjects Form	Before re	gistering for EPI 700		Non-Credit		
Thesis Committee <sup>6</sup>	Before be	eginning thesis research		Non-Credit		

Thesis Proposal	Before final quarter	Non-Credit	
Master's Request	Submit in final quarter via MyGrad	Non-Credit	
Complete and submit Thesis	Final Quarter	Non-Credit	

#### **Checklist Notes**

- Every attempt is made to minimize scheduling changes from year to year, but there is no guarantee a course will be offered at the same time every year. *Some courses are offered every other year, as noted on the Graduate Course Listings*.
- See <u>UW Time Schedule</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 elective courses and EPI 600 Independent Study in order to have enough total credits
- Students intending to complete a PhD in this department are advised to take the Doctoral Preliminary Examination in June after their first year.
- To request a waiver or substitution of a required course, use the Waiver/Substitution form found on the <a href="Epi Students">Epi Students</a> Canvas site. Be sure to review the Waiver/Substitution Policy (also found in <a href="Epi Students">Epi Students</a>) to be sure the course you plan to waive/substitute is eligible for waiver or substitution follow the instructions for course waivers/substitutions found on the Epi Students Canvas site to request approval.
- This checklist is intended to help you plan for your courses and requirements, but ultimately it is your responsibility to ensure that all requirements for your degree are complete. Please run your <a href="DARS degree audit in MyPlan">DARS degree audit in MyPlan</a> at least once per quarter to ensure that you are on track to complete all required coursework. Please also reach out at any time to epi@uw.edu to request a degree audit or check in to discuss your plans.

### **Footnotes**

<sup>1</sup>These courses/credits 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 *if taken in addition to* BIOST 511-13, BIOST 511-513 *if taken in addition to* BIOST 517-518, courses taken to complete a degree program at another department/university, credits in courses for which waivers were granted, non-health related courses.

• Students, with approval from their faculty advisor and the Graduate Program Director, may count non-health related, graduate level coursework taken at the UW toward their degree, if it is particularly relevant to their research/career.

## <sup>2</sup>EPI 583/581:

- UW MD Fellows, Residents, and Faculty are required to take the Clinical Seminar EPI 581 instead of EPI 583
- All other Epi MS students are required to take Epi Seminar EPI 583 and not EPI 581

<sup>3</sup>EPI 700: Credits may be earned as a combination of EPI 700A-*Thesis* with your committee Chair and EPI 700B-*In-person Thesis Seminar* 

<sup>4</sup>Students in the Epi MS-CTR Track may substitute BIOST 511-513 for BIOST 517-518. BIOST 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. More detailed discussion of the differences between these course sequences can be found on the <u>Biostats website</u>.

<sup>5</sup>The **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 on the <u>BRI</u> website. This option is the most reliable because BH 536 is offered irregularly.

<sup>6</sup>Submit a Committee Update Form prior to beginning research, to inform us of your intended thesis committee, so we can approve and formally establish it. Graduate Program Director approval is required for any non-UW committee members or a chair who is not core Epidemiology faculty. All thesis committee related info and forms can be found on the Epi Students Canvas site.

<sup>7</sup>Currently approved list of Translational focus electives.

Course Number	Course Name	Suggested Quarter	Credits
EPI 548	Res Methods Social Determinants of Health	2 <sup>nd</sup> Winter	3
EPI 586	Responsible Conduct of Research	2 <sup>nd</sup> Autumn	4

EPI 588	Writing & Critiquing Research Proposals	1 <sup>st</sup> or 2 <sup>nd</sup> Spring	2-3
ENVH 550	Occ Env Disease	1 <sup>st</sup> or 2 <sup>nd</sup> Spring	3 or 4
GH 522	Global Program Management & Leadership	1 <sup>st</sup> or 2 <sup>nd</sup> Spring	3
HSERV 572	Planning, Advocacy and Leadership Skills	1 <sup>st</sup> or 2 <sup>nd</sup> Spring	4
BIME 530	Intro to Biomedical Health Informatics	1 <sup>st</sup> or 2 <sup>nd</sup> Autumn	3
BIME 535	Clin Care & Informatics	1 <sup>st</sup> or 2 <sup>nd</sup> Autumn	3
NURS 557	Health, Culture, and Community	1 <sup>st</sup> or 2 <sup>nd</sup> Winter	3