Full Sequence

Doctor of Philosophy (PhD) Program in Epidemiology

Fall Term, Year 1 (matriculation as of Fall 2022)			
Course #	Course Title	Credits	
BIOST 2041*	Introduction to Statistical Methods	3	
EPIDEM 2004 (fall/spr/sum) OR	Pathophysiology Across the Lifespan OR	4	
EOH 3210 (spring)	Pathophysiology of Environmental Disease	3	
EPIDEM 2110*	Principles of Epidemiology	3	
EPIDEM 2185 (fall) OR	Introduction to SAS OR	2	
EPIDEM 2186 (fall)	Introduction to R for Public Health	2	
EPIDEM 2250	Seminar in Epidemiology	1	
PUBHLT 2022	Dean's Public Health Grand Rounds (must register for 2 terms)	0	
Electives	In consultation with advisor	0-3	
Internal Review Board (IRB) Training	Internal Review Board (IRB) Online Training – see Student Services staff for details	0	
Pitt Public Health Academic	Please refer to the Pitt Public Health website for more information about		
Integrity Module Training	this school-wide graduation requirement.	0	
	Spring Term, Year 1		
BIOST 2049*	Applied Regression Analysis	3	
EPIDEM 2004 (fall/spr/sum) OR	Pathophysiology Across the Lifespan OR	4	
EOH 3210 (spring) EPIDEM 2160 (spr 1 or spr 2)	Pathophysiology of Environmental Disease Epidemiology of Infectious Diseases	3 2	
EPIDEM 2180*	Fundamentals of Epidemiological Methods	3	
EPIDEM 3183**	Reading, Analyzing, and Interpreting Public Health Medical Literature	3	
EPIDEM 2250	Seminar in Epidemiology	1	
EPIDEM 2600 (spr 1 or spr 2)	Introduction to Molecular Epidemiology	3	
PUBHLT 2011	Essentials of Public Health (exempted with BSPH or MPH)	3	
PUBHLT 2022	Dean's Public Health Grand Rounds (must register for 2 terms)	0	
Electives	In consultation with advisor	0-3	
	Summer Term, Year 1		
EPIDEM 2004 (fall/spr/sum) OR	Pathophysiology Across the Lifespan OR	4	
EOH 3210 (spring)	Pathophysiology of Environmental Disease	3	
Electives	In consultation with advisor	0-6	
Licotives	III CONSCITATION WITH ACCUSOR	1 00	
	Fall Term, Year 2		
EPIDEM 2170	Chronic Disease Epidemiology	2	
EPIDEM 2181**	Design and Conduct of Clinical Trials	2	
EPIDEM 2189	Epidemiological Methods of Longitudinal & Time-To-Event Analyses	3	
EPIDEM 2210	Special Studies	Discuss w/	
		advisor	
EPIDEM 2215 (fall/spr/sum)	Teaching Practicum	2	
EPIDEM 2250	Seminar in Epidemiology	1	
EPIDEM 2260	Epidemiologic Basis for Disease Control	2	
XXXXX - XXXX ¹	Advanced Quantitative Course requirement	1-3	
Electives	In consultation with advisor	0-3	

Spring Term, Year 2			
EPIDEM 2160 (spr 1 or spr 2)	Epidemiology of Infectious Diseases	2	
EPIDEM 2192	Causal Inference in Epidemiologic Research	3	
EPIDEM 2210	Special Studies	Discuss w/ advisor	
EPIDEM 2215 (fall/spr/sum)	Teaching Practicum	2	
EPIDEM 2230 (spr 2 or spr 3)	Secondary Data Analysis: A Capstone Course	2	
EPIDEM 2250	Seminar in Epidemiology	1	
EPIDEM 2600 (spr 1 or spr 2)	Introduction to Molecular Epidemiology	3	
XXXXX - XXXX ¹	Advanced Quantitative Course requirement	1-3	
Electives	In consultation with advisor	0-4	
Summer Term, Year 2			
EPIDEM 2210	Special Studies	Discuss w/ advisor	
Electives	In consultation with advisor	0-6	
	Fall Term, Year 3		
EPIDEM 2193	Machine Learning and Bayesian Analysis in Epidemiological Research	3	
EPIDEM 2210 OR	Special Studies OR	Discuss w/	
EPIDEM 3100	Research and Dissertation	advisor	
EPIDEM 2215 (fall/spr/sum)	Teaching Practicum	2	
EPIDEM 2250	Seminar in Epidemiology	1	
EPIDEM 2921	Grant Writing	3	
PUBHLT 2030	Research Ethics and the Responsible Conduct of Research	1	
XXXXX-XXXX ¹	Advanced Quantitative Course requirement	1-3	
Electives	In consultation with advisor	0-4	
	Spring Term, Year 3		
EPIDEM 2210 OR	Special Studies OR	Discuss	
EPIDEM 3100 <u>OR</u>	Research and Dissertation <u>OR</u>	w/ advisor	
FTDR 3999	Full-Time Dissertation Research (determined by level of academic progress)		
EPIDEM 2215 (fall/spr/sum)	Teaching Practicum	2	
EPIDEM 2230 (spr 2 or spr 3)	Secondary Data Analysis: A Capstone Course	2	
EPIDEM 2250	Seminar in Epidemiology	1	
Electives	In consultation with advisor	0-10	

¹ One advanced quantitative course is required. Choose from the following:

BCHS 2991, BCHS 3002, BCHS 3015, BIOST 2016, BIOST 2050, BIOST 2066, EFOP 3408, HPM 3505, and HUGEN 2080 **NOTE**: HUGEN 2070 also qualifies as an advanced quantitative course. However, this course is no longer being offered. **REMINDER:** Questions about other courses not on the above list that may qualify to meet this requirement should be discussed with your advisor. If your advisor agrees that the class might qualify, information about it should be forwarded to the Epidemiology Curriculum Committee Chair via the Epidemiology Student Services Manager.

<u>OTHER PhD REQUIREMENTS (no credits involved)</u>: OTHER PhD REQUIREMENTS (no credits involved): Contact your academic advisor or the Epidemiology Student Services Manager <u>smithl@pitt.edu</u> for more information. They must be completed prior to graduation.

- Primary Data Collection & Management Requirement
- Independent Development Plan (IDP) submission (Doctoral students must submit IDP's annually. A reminder about this requirement will be emailed to students in spring term).
- Presentation Training Competency in Communication (two presentations must be delivered)

^{*}Course should be completed before sitting for the preliminary examinations unless exempted

^{**}Students who have completed this course performed better on the preliminary exams than those who did not.