Course	Course Title	Credits	M.P.H.	M.S.	M.S.	Ph.D.		_
Course	Course Title	Credits	45 credit	30 credit				_
	Required School-Level Courses and Experiences		45 Credit	30 Credit	45 Credit	72 Credit		_
BCHS 2509	Social and Behavioral Science and Public Health	3	X					
BIOST 2041	Introduction to Statistical Methods	3	X					
EOH 2013	Environmental Health & Disease	2	X					
EPIDEM 2110	Principles of Epidemiology	3	X	Х	Х	Х		
EPIDEM 2214	Public Health Internship	1-2	X	Λ		Λ		
HPM 2001	Health Policy and Management in Public Health	3	X					
PUBHLT 2011	Essentials of Public Health	3		Х	Х	Х		
PUBHLT 2015	Public Health Biology	2	X	~				-
PUBHLT 2033	Foundations in Public Health	1	X					-
PUBHLT 2034	Public Health Communications	2	X					-
PUBHLT 2035	Applications in Public Health	2	X					
PUBHLT 2022 ¹	The Dean's Public Health Grand Rounds	0	X	Х	Х	Х		
Academic Integrity Training	PPH Online Training - see PPH website for additional information	0	X	X	X	X		_
Academic integrity Training	PPH Online Training - see PPH website for additional information	U		^	^	۸		
	Required Departmental Courses and Experiences							
EPIDEM 2004	Pathophysiology Across the Lifespan	4		-		(B)		-
EPIDEM 2004 EPIDEM 2160				/A\	V	(B) X		-
	Epidemiology of Infectious Diseases	2	X	(A)	X			
EPIDEM 2170	Chronic Disease Epidemiology	2	X	(A)	X	X		
EPIDEM 2180	Fundamentals of Epidemiological Methods	3	X	X	X	I		
EPIDEM 2181	Design and Conduct of Clinical Trials	2	X	X (2)	X (2)	Χ (2)		
EPIDEM 2185	Introduction to SAS	2		(C)	(C)	(C)		
EPIDEM 2186	Introduction to R for Public Health	2		(C)	(C)	(C)		
EPIDEM 2189	Epidemiological Methods of Longitudinal & Time-To-Event Analyses	3			(D)	Х		
EPIDEM 2192 ²	Causal Inference in Epidemiologic Research	3				Χ		
EPIDEM 2193	Machine Learning & Bayesian Analysis in Epidemiological Research	3				Х		
EPIDEM 2210	Master's Essay	1-2	X					
EPIDEM 2210	Master's Thesis	3-5		X	X			
EPIDEM 2215	Teaching Practicum	2				Х		
EPIDEM 2230	Secondary Data Analysis: A Capstone Course	2				Х		
EPIDEM 2250	Seminar in Epidemiology	1	X	X	X	Χ		
EPIDEM 2260	Epidemiological Basis for Disease Control	2		(A)		Χ		
EPIDEM 2600	Introduction to Molecular Epidemiology	3				Χ		
EPIDEM 2921	Grant Writing	3				X		
EPIDEM 3100	Research and Dissertation	3				(E)		
EPIDEM 3183 ³	Reading, Analyzing, Interpreting Pub. Health/Med.Literature	3				Χ		
FTDR 3999	Full-Time Dissertation Research (EPIDEM 3100 substitute for qualifying students)	0				(E)		
PUBHLT 2015	Public Health Biology	2			Χ			
PUBHLT 2030	Research Ethics and the Responsible Conduct of Research	1				X		
BIOST 2041	Introduction to Statistical Methods	3		X	Χ	X		
BIOST 2142 ⁴	Applied Regression Analysis	3	X	X	Χ	Χ		
BIOST 2143 ⁵	Longitudinal and Clustered Data Analysis	2			(D)			
BIOST 2150 ⁶	Applied Survival Analysis: Methods and Practice	2			(D)			
XXXXX XXXX	Advanced Quantitative Course requirement	1-3			(-)	(F)		_
EOH 3210	Pathophysiology of Environmental Disease	3				(B)	-	
IRB Training	Internal Review Board (IRB) Online Training - see Student Services staff for details.	0	X	Х	Χ	X		
Presentation Training	Competency in Communication - see Student Services staff for details.	0	(G)	(G)	(G)	(H)		
Independent Development	Doctoral students must submit IDP's annually. A reminder about this requirement		(0)	(-)	\-/			
Plans (IDP)	will be emailed to students in spring term.	0				Х		
Primary Data Collection	Doctoral students must submit Primary Data Collection Measurement &							
		0				X		1

¹ PUBHLT 2022 is required exce	ept for joint degree, certificate only, and non-degree students. Students required to enroll must de	o so for two terms. This co	urse is offe	red in fall a	and spring terms.			
² EPIDEM 2192 is a replacemen	nt for the previously offered courseEPIDEM 2191.				· ·			
³ EPIDEM 3183 is a replacemen	nt for the previously offered courseEPIDEM 2183.							
⁴ BIOST 2142 is a replacement	for the previously offered courseBIOST 2049.							
_	for the previously offered courseBIOST 2050.							
	for the previously offered courseBIOST 2066.							
A, B, C, D, E	Letters correspond to sets of courses; one of each set is required							
F	BCHS 2991 (next offered in Fall 2026), 3002 (currently on hold), 3015 (next offered in Fall 2026)							
	BIOST 2016 (currently on hold), BIOST 2143 ⁵ (next offered in Fall 2026), BIOST 2150 ⁶ (next offered in Fall 2026)							
	EFOP 3408 (offered in Fall 2026)							
	HPM 3505 (next offered in Spring 2027)							
	HUGEN 2080 (next offered in Spring 2026)							
	NOTE - HUGEN 2070 also qualifies as an advanced quantitative course. However, this course	is no longer being offered.						
	A student proposing a different course (not on the list above) that could potentially satisfy this requirement should forward the following to the Epidemiology							
	Curriclum Committee chair: (1). the course academic title (2). course syllabus (3). description of how the course satisfies the advanced methodological objective, and							
	(4). An indication from the academic advisor of their agreement to the request.							
G	Complete at least one poster or oral presentation. Advisor sign-off is required.							
Н	Complete at least two posters or oral presentations. Advisor sign-off is required.							
1	PhD students who completed a comparable course in their master's level training, are not requ	ired to enroll in EPIDEM	2180 Thos	sa with ma	etar's dagrage in			
'	PhD students who completed a comparable course in their master's-level training are not required to enroll in EPIDEM 2180 . Those with master's degrees in non-Epidemiology areas and those with Epidemiology master's degrees that did not cover topics presented in this course must enroll .							
	Students and their academic advisors should consult the Epidemiology doctoral program director concerning registration for this course.							
	The second second second second second second second program							
	11-4-2025							
				1	<u>'</u>			