DEGREE REQUIREMENTS: MPH, BCHS (2018-) – Program total = minimum 45 credits

COURSE	OFFERED	CRE	TAKEN	
		DITS		
SCHOOL CORE COUL		2	1	
BIOST 2011 Principles of Statistics (strongly preferred) OR BIOST 2041 Inter to Statistical Matheda (only for stadius)	Spring	3		
BIOST 2041 Intro to Statistical Methods (only for students	Fall	3		
with a strong math background) EOH 2013 Environmental Health & Disease	Sming	2		
	Spring			
EPID 2110 Principles of Epidemiology	Fall, Summer	3		
HPM 2001 Health Policy & Management in Public Health PUBHLT 2033 Foundations in Public Health*	Fall, Spring Fall	3 1		
		2		
PUHLT 2015 Public Health Biology PUBHLT 2034 Public Health Communications	Fall, Summer	2		
	Fall, Sp, Sm	2		
PUBHLT 2035 Applications in Public Health **	Fall, Sp, Sm	2		
PUBHLT 2022 Grand Rounds DEPARTMENTAL (BCHS) CORE	Fall, Spring	0		
BCHS 2520 Theories of Health Ed/Health Promotion	Spring	1		
BCHS 2992 Systems Theories and Approaches	Spring	1		
BCHS 2990 Social Dynamics	Spring	1		
BCHS 2525 Applied Research Methods	Fall	3		
BCHS 2554 Intro to Community Health	Fall	3		
BCHS 2503 Practicum	Fall, Sp, Sm	1-3		
BCHS 2501 Factional BCHS 2521 Essay/Thesis	Fal, Sp, Sm	1-3		
APPROVED ELECTIVES (Pick a m		1-5		
BCHS 2504 Health Communication ***	Spring	3		
BCHS 2516 Video for Health Promotion	Every Other Fall	3		
BCHS 2523 Program Plan & Proposal Writing	Spring	3		
BCHS 2524 Overview of Health Equity	Spring	3		
BCHS 2551 Social Networks & Health	Fall	3		
BCHS 2558 Health Program Evaluation	Fall	1		
BCHS 2572 Risk Communication	Spring	3		
BCHS 2660 Harm Reduction Approaches in Health &	Every Other Fall	3		
Public Health Settings				
BCHS 2608 Intro to CBPR	Fall	1		
BCHS 2609 Translating Research for Policy and Practice	Spring	1		
BCHS 2610 Concept Mapping	Spring	1		
BCHS 2612 Project Management	Fall	1		
BCHS 2991 Multilevel Analysis	Fall	2		
BCHS 3002 Survey Methods	Fall	1		
BCHS 3003 Advanced Evaluation Techniques	Spring	3		
BCHS 3015 Comm Mapping & Intro Spatial Analysis	Fall	3		
BCHS 3506 Implementation Science in Public Health	Fall	3		
PUBHLT 2501 Health Equity Research: Methods and	Fall	3		
Interventions				
PIA 2730 Community Development & Focus Groups OR	Spring	1.5		
BCHS 2605 Community Development & Focus Groups	Summer	1		
ELECTIVES – Students choose courses from BCHS, other departments, and/or schools				
Advanced standing/transfer credits (if applicable)				
TOTAL credits (45 minimum, 42 for joint programs with GSP	IA and Anthropology	7, 36 for		
SW				

*Students must complete Foundations in their first fall of study, although they can register for the credit later. **Students must have completed all SCHOOL core courses to register for PUBHLT 2035.

***BCHS 2520/2992/2990 are prerequisites for BCHS 2504.

MPH students must submit waivers for school and BCHS core courses by the end of the first semester of study. ABSOLUTELY NO requests for waivers will be considered after this.

Additional Requirements				
REQUIREMENT	SUBMITTED			
Practicum paperwork completed/submitted				
Essay/Thesis paperwork completed/submitted				
ePorfolio completed/evaluated by advisor/submitted				
IRB modules completed/paperwork submitted				
Academic Integrity Module completed				
Title IX module				

Checklist of Requirements for the PhD	Degree in	BCHS	
	Semester	Credits	Completed
Behavior & Community (6 credits)			
BCHS 2554 Intro to Community Health *	Fall, Spring	3	
BCHS 3555 Doctoral Seminar in BCHS Theories & Models *	Spring	3	
Research Design & Methods (11 credits)			
EPIDEM 2110 Principles of Epidemiology *	Fall, Sum	3	
BCHS 2525 Introduction to Applied Research *	Fall, Spring	3	
BCHS 3007 Ethnographic & Qualitative Methods *	Spring	3	
BCHS 3030 Measurement in the Social & Behavioral Sciences	Fall	2	
Elective: Theory & Methods (Choose any 3 credit graduate course)			
BCHS 3002 Health Surveys Methods	Spring	3	
BCHS 3003 Advanced Evaluation Techniques	Fall	3	
BCHS 3504 Doctoral Seminar on Health Communications	Spring	3	
BCHS 2608, 2609, 2610 Advanced Methods in CBPR series	Spring	3	
HPM 2010 Organization Studies	Spring	3	
OTHER (your choice)	TBD	3	
Statistical Analysis (9 credits)	IBD	0	
BIOST 2041 Intro to Statistical Methods 1 *	Fall	3	
BIOST 2049 or Applied Regression Analysis	Spring, Fall	3	
BCHS 3707 Applied Multiple Regression Analysis & Causal Mod.		3	
Interventions (6 credits)	Spring	5	
BCHS 2558 Health Program Evaluation *	Cramin re	3	
	Spring		
BCHS 3506 Implementation Prevention Science	Fall	3	
Integration of Public Health Research and Practice (6-8 credits)		1	
BCHS 3004 Integrative Research Seminar: Grant Writing **	Spring	1	
BCHS 3006 Integrative Research Seminar: Writing for Publication	Fall	1	
PUBHLT 2011 Essentials of Public Health (required if no MPH)	Spring	3	
PUBHLT 2022 Public Health Grand Rounds	Fall	0	
PUBHLT 2022 Public Health Grand Rounds	Spring	0	
FACDEV 2200 University Teaching OR	Fall, Spring	3	
6 UCTL Workshops + BCHS 2511: Teaching Practicum Ind Study	Any Term	1-3	
Manuscript submission as first author	Any term	0	
Research Competency Requirement		0	
Electives (1-6 credits)			
Advanced Standing Credits		0.1	
Prior post-baccalaureate degree		24	
Additional graduate level credits (if applies)		0-12	
Milestones (0-4 credits)		0	
Preliminary Examination		0	
BCHS 3888 Prep for Comprehensive Exam	Any Term	1-3	
Comprehensive Examination		0	
Dissertation (FTDR 3999 = 0 credits or BCHS 3010 = 1 credit)	Any Term	0-1	
Dissertation Overview		0	
Number of credits required		48	
Total Required Credits for PhD		72	
 Required courses for the Preliminary Examination Prerequisite for BCHS 3004 is successful completion of Preliminary Ex. 			