	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 - offered every other year	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)		3	
BIOST 2041 Intro to Statistical Methods 1 *	Fall	3	
	Fall Spring, Fall	3	
BIOST 2049 Applied Regression Analysis BCUS 2707 Applied Multiple Degression Analysis & Causal Med		3	
BCHS 3707 Applied Multiple Regression Analysis & Causal Mod.	Spring	3	
Interventions (6 credits)		2	
BCHS 2558 Health Program Evaluation *	Spring	3	
BCHS 3506 Implementation Science in Public Health <b>OR</b>		3	
CLRES 2215 Fundamentals for Implementation Science for Rsrch, Prctce, & Innov <b>and</b>	<b>5</b> 11	1	
CLRES 2016 Fundamentals for Implementation Science: From Bedside to HIth Systems	Fall	1	
Integration of Public Health Research and Practice (6-8 credits)		1	
BCHS 3004 Integrative Research Seminar: Grant Writing - offered every other year	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 <b>OR</b> the Achievement in Pedagogy Badge from UCTL + +	Fall, Spring	3	
BCHS 2511: Teaching Practicum Ind Study <b>OR</b> 6 UCTL Workshops + BCHS 2511 (see below)	Any Term	1-3	
Manuscript submission as first author	Any term	0	
Electives (1-6 credits)			
Advanced Standing Credits			
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	