PhD in Prevention Science: 2024-2025 Degree Plan Worksheet (61 credits)

	Semester/Year	Transfer?/dates of miletone
Content courses (4-5 courses; 13 or 16 credits)		
Introduction to Prevention Science		
Social Determinants of Health		
Current Topics in Prevention Science (must take 4 semesters)		n/a
		n/a
		n/a
		n/a
Electives*		_ 11/ a
(#1) Course #/name:		-
(#2) Course #/name:		
Methods/Statistics courses (8-9 courses; 21 or 24 credits)		
Research Methods		
Quantitative Methods I		
Applied Statistical Programming		
Quantitative Methods II		
Design for Causal Analysis		
Program Evaluation/Implementation Science		
Grant/Publication Writing		
Electives*		
(#1) Course #/name:		
(#2) Course #/name:	· · · · · · · · · · · · · · · · · · ·	
(#2) Course #/ hame		
Applied Skills courses (2 courses; 6 credits)		
Applied Prevention Science		
Seminar in Action Research		date presented:
Qualifying exam	date passed:	
Dissertation (18 credits)		
Proposal		date defended:
Research		date defended:

^{*}Students must take 3 electives total; either 2 content and 1 methods/stats or 1 content and 2 methods/stats