## **Department of Health Behavior Joint PhD Program**

## Doctor of Philosophy in Health Education and Health Promotion Curriculum Planning Form

Students receiving a MSPH or PhD are required to complete a 37 hour, self-paced online course entitled "Overview of Public Health" by the end of their second semester.

Students with prior public health education (coursework in each of the public health core disciplines) or experience (5 years in public health) may be waived from this requirement by permission of the Associate Dean

Name:	Admission Date:								
Banner ID:	Candidacy Date:								
Current GPA:		raduation Date:							
Course Name	Term Course Available*			Credit	Term /Year	Grade			
	Fall	Spr	Sum	Hours	Taken				
Departmental Requirements: 18 hours									
Sequenced Courses offered every other year taken in this orde	er: HB 7	24, 74	1 (fall)	), 736 (s	spring) & HB 737 (following fall)				
HB 724: Advanced Social and Behavioral Science Theory for Doctoral Candidates	х			3	Fall, odd numbered years				
HB 741: Advanced Research Methods in the Behavioral Sciences	Х			3	Fall, odd numbered years				
HB 736: Advanced Intervention Research Design		Χ		3	Spring, even numbered years				
HB 737: Advanced Intervention Implementation and Evaluation	Х			3	Fall, even numbered years				
HB 703: Writing for the Behavioral Sciences			Χ	3	Summer, even numbered years				
GRD 717: Responsible Conduct of Research Course	Х	Х		3	During first 4 semesters				
Joint Courses include Doctoral Seminar, Health Education / Health Promotions Electives, Advanced Research & Stats Methods Courses, Evaluation/Research Methods/Stats Electives, Directed and Dissertation Research hours									
HB 770: Doctoral Studies Seminar	Х			1	Fall, odd numbered years				
HB 770: Doctoral Studies Seminar		Х		1	Spring, even numbered years				
HB 770: Doctoral Studies Seminar	Х			1	Fall, even numbered years				
Health Education / Health Promotions Advanced Research & S	Statistic	al Me	thods:	Select	13 hours; during first 6 semeste	ers			
EPI 610: Prin of Epidemiologic Research	Х			4	During first 6 semesters				
BST 611: Intermediate Statistical Analysis I/ EPR 609: Statistical Methods and Research in Education	Х			3	During first 6 semesters				
BST 612: Intermediate Statistical Analysis II/EPR 710: Statistical Methods and Research in Education: Intermediate		Х		3	During first 6 semesters				
BST 619: Data Collection				3	**				
Qualitative or Mixed Methods Research	Х	Х	Х	3	During first 6 semesters				
Health Education / Health Promotions Electives Courses: 9 hours**									
· · · · · · · · · · · · · · · · · · ·	Х	Х	Х	3					
	Х	Х	Х	3					
	Х	Х	Χ	3					
Health Education / Health Promotions Evaluation/Research Method	ds/Stats	Electiv	ve Cour	ses: 3 h	ours**				
	Х	Χ	Χ	3					
Health Education / Health Promotions Directed Research: Minimur	n 12 ho	urs							
HB 798/HE 702: Directed Research	Х	Х	Χ	3					
HB 798/HE 702: Directed Research	Х	Χ	Χ	3					
HB 798/HE 702: Directed Research	Х	Χ	Χ	3					
HB 798/HE 702: Directed Research	Х	Х	Χ	3					

## **Department of Health Behavior Joint PhD Program**

## Doctor of Philosophy in Health Education and Health Promotion Curriculum Planning Form

Qualifying Exam								
Must complete 75% of didactic coursework								
Dissertation Proposal								
Date of Dissertation Proposal								
Health Education / Health Promotions Dissertation Research: Min of 12 hours over the course of at least 2 semesters candidacy								
HB/HE 799: Dissertation Research	Х	Χ	Χ	3				
HB/HE 799: Dissertation Research	Х	Χ	Χ	3				
HB/HE 799: Dissertation Research	Х	Χ	Χ	3				
HB/HE 799: Dissertation Research	Х	Χ	Χ	3				
Dissertation Defense								
Date of Dissertation Defense								
Baining one Condit Harry Franced for Danner				72				

**Minimum Credit Hours Earned for Degree** 

73

<sup>\*</sup>Please note that course availability is subject to change.

<sup>\*\*</sup> This course is no longer being offered, please replace with a stats elective that is approved by your advisor.

<sup>\*\*</sup>Offerings are listed in handbook