

Student's Name: _____

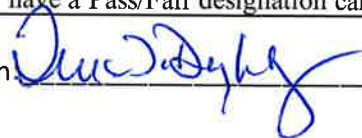
ID# _____

Health Promotion Core 15 Hours (No substitutions)	Research/Statistics Core 12 Hours (No substitutions)
CHHS 731 Advanced Theoretical Approaches in Health Promotion Research Fall Year 1 3	EPR 710 Computer Applications & Advanced Statistical Methods 3
CHHS 732 Advanced Planning and Implementation in Health Promotion Spring Year 1 3	CHHS 606 Advanced Issues of Disease Prevention 3
CHHS 740 Evaluation and Research Methods in Health Promotion Fall Year 2 3	EPR 696 Qualitative Research: Inquiry and Analysis 3
CHHS 742 Health Disparities in Diverse Populations Spring, offered only on odd years 3	Graduate Research Design – Choose ONE 3
CHHS 734 Seminar 1: Careers in Social/Behavioral Sciences Fall Year 1 1	EPR 792 Mixed Methods in Educational Research OR EPR 695 Survey Methods in Educational Research
CHHS 735 Seminar 2: Ethics & Scientific Rigor in Health Promotion Research Spring Year 1 1	Health Sciences Concentration 15 Hours
CHHS 736 Seminar 3: Funding & Publishing Health Research Fall Year 2 1	Courses related to dissertation topic.
Research Prerequisites (Must be completed BEFORE enrolling in Research/Statistics Core) Courses Required if Not Completed for a Prior Degree	HSC 1: 3
EPR 608 Statistical Methods and Research in Education (with EPR 607 lab) 4	HSC 2: 3
EPR 609 Statistical Methods and Research in Education: Intermediate 3	HSC 3: 3
EPR 596 Introduction to Qualitative Methods of Educational Research 3	HSC 4: 3
EPR 594 Introduction to Educational Research Design 3	HSC 5: 3
	Supervised Research Core 12 Hours minimum
	Prerequisite – GRD 717 Principles of Scientific Integrity
	SRC 1: 3
	SRC 2: 3
	SRC 3: 3
	SRC 4: 3
	Dissertation 18 Hours minimum
	CHHS 799 minimum of 18 Hours

Notes: Students with no prior academic background in health education will be required to take CHHS 610, CHHS 631, & CHHS 697 during years one and two.

Courses that have a Pass/Fail designation cannot not be used toward the Health Sciences Concentration.

Dean



Date:

11.8.23