*Curriculum Audit Form Epidemiology PhD

NAME: _______________________________ DATE: ______________________

Required Core Courses:

____ PHS 797 (3 cr)  ____ PHS 806 (3 cr)  ____ PHS 552 (3 cr)

____ PHS 798 (3 cr)  ____ PHS 451 (3 cr)  ____ PHS 651 (3 cr)

____ PHS 805 (3 cr)  ____ PHS 551 (3 cr)  ____ PHS 652 (1 cr)

____ PHS 820 (1 cr taken twice)  ____ PHS 699 (1-6 cr)  ____ PHS 990 (1-11 cr)

____ Medical Ethics: Examples: Med Hist 545 (1 cr), Med Hist 734 (1 cr), Med Hist 728 (3 cr), Nursing 802 (1 cr)

Specialization Courses (12 cr):

PHS 471 Introduction to Environmental Health (3 cr)
PHS 502 Air Pollution and Human Health (3 cr)
STAT 542 Clinical Trials (3 cr)
PHS 621 Introduction to Nutritional Epidemiology (2-3 cr)
PHS 650 Section 015: Writing for Scholarly Publication (1 cr)
PHS 650 Section 023: Public Health Genomics (1 cr)
PHS 650 Secondary Analysis: Large Survey Data Sets for Pop. Health Research (3 cr)
VetMed 675(sec 008) Epidemiology &Quant. Methods for Population (1 cr)
PHS 713 HIV/AIDS Epidemiology (1 cr)
PHS 750 Cancer Epidemiology (2-3 cr)
SOC 751 Methods of Survey Research: Design & Measurement (3 cr)
SOC 752 Methods of Survey Research: Applications (3 cr)
PHS 786 Social and Behavioral Sciences in Public Health (3 cr)
PHS 791 Physical Activity Epidemiology (3 cr)
PHS 801 Epidemiology of Infectious Disease (3 cr)
PHS 875 Assessment of Medical Technologies (3 cr)
PHS 904, Section 02, Genetic Epidemiology (2 cr)
PHS 904 Section 03, Analytic Methods in Genetic Epidemiology (2 cr)
PHS 904 Section 04, Global Health Epidemiology (2 cr)
PHS 904 Section 05, Cardiovascular Diseases Epidemiology (2 cr)
SOC 952 Causality: Mathematical and Statistical Applications in Socio. (3 cr)
PHS 955 Seminar in Physical Activity Epidemiology (1 cr)
PHS TBA History of Epidemiology (1 cr)

Other Elective Coursework: _____________________________________________________________
___________________________________________________________________________________

Total Credits: Completed__________  In Process______________  (65 required as minimum)

* This document is meant for guidance only. There is no assurance that it accurately represents the graduation requirements of the Population Health Department or the Graduate School. Please see the website or academic guide for the most recent information*

Rev. 8/2014