

◀ PhD Hlth Eqi Sci - Doctor of Philosophy in Health Equity Sciences

CON Glob Hlth Eqty Poly **Global Health Equity and Policy**

Under Review | Fall 2025

Proposal Information

Status

Active

Workflow Status

In Progress

Faculty Senate, Faculty Senate

Waiting for Approval | Faculty Senate Approval

expand ▲

Nancy Middlebrook

Theresa Sherman

Changes

- Concentration Requirements
- Degree Requirements
- Proposed Effective Term and Year
- Sponsoring faculty/staff email
- Concentration Justification

Proposal Information

Sponsoring faculty/staff member ⓘ

Pamela Sedillo

Proposed

Sponsoring faculty/staff email

psedill1@salud.unm.edu

Existing

Sponsoring faculty/staff email

Psedill1@salud.unm.edu

College

College of Population Health

Department

Population Health

Campus

Health Sciences Center
(Albuquerque)

Effective Term and Year

Proposed

Proposed Effective Term and Year

Fall 2025

Existing

Proposed Effective Term and Year

Spring 2024

Justification

Proposed

Concentration Justification

updating concentration curriculum to be more clear to faculty and students.

Existing

Concentration Justification

Correcting concentration requirements that were transferred from the old catalog to the new catalog incorrectly. No curriculum changes have been requested, this is only to correct the 23-24 catalog to reflect the changes not imported from the 22-23 catalog correctly.

Associated Forms

Select any associated course forms that exist

Select any associated program forms that exist

Program Information

Degree Name

PhD Hlth Equi Sci - Doctor of Philosophy in Health Equity Sciences

Degree Type

Doctor of Philosophy

Program Type

Doctoral

Program Description

No Parent Selected

Degree Hours

66

Minimum Major Hours

Degree Requirements

- Complete all of the following
 - Complete the following:
 - ~~PH539—Advanced Biostatistics (3)~~
 - Earn 18 credit hours in Advanced Research Methods Courses (6 hours must be quantitative methods). See specific concentration for detailed course information.
 - or NMSU's CEP 636 Advanced Statistics
 - Complete at least 1 of the following:
 - ~~STAT574—Biostatistical Methods: Survival Analysis and Logistic Regression (3)~~
 - ~~PH537—Advanced Epidemiology Methods (3)~~
 - ~~NURS613—Mixed Methods Research (3)~~
 - ~~PH684—Advanced Health Policy Analysis (3)~~
 - Earn 3 credit hours in Doctoral Seminar Courses. See specific concentration for detailed course information.

- o Earn at least 12 credits from the following types of courses:
see concentrations for required or elective courses.
- o **Earn 2 credit hours in Skill Building Courses. See specific concentration for detailed course information.**
- o **Earn 12 credit hours in Concentration Required Courses. See specific concentration for detailed course information.**
- o Earn at least 1 credits from the following types of courses:
Dissertation proposal writing
- o **Earn 13 credits from transfer credits and electives. See specific concentration for detailed course information.**
- o Earn at least 2 credits from the following types of courses:
see concentration for required or elective courses.
- o Earn at least 3 credits from the following:
 - PH690—Doctoral Seminar (1–3)
- o Earn at least 18 credits from the following:
 - PH699—Doctoral Dissertation Hours (3–12)
- o Earn at least 24 credits from the following types of courses:
Coursework from: concentration, electives and M.A. transfer credit. See advisor for requirements.
- o **Earn 18 credit hours of Doctoral Dissertation hours. See specific concentration for detailed course information.**

Concentration Information

Concentration Title

Global Health Equity and Policy

Program Level

Graduate

Concentration Requirements

- Earn at least 3 credits from the following:
 - o PH537—Advanced Epidemiology Methods (3)
 - o EDPY603—Applied Statistical Design and Analysis (3)
- Earn at least 3 credits from the following:
 - o STAT574—Biostatistical Methods: Survival Analysis and Logistic Regression (3)
 - o PH537—Advanced Epidemiology Methods (3)
 - o NURS613—Mixed Methods Research (3)
 - o PH657—Community Based Participatory Research Lab (3)
- Earn at least 12 credits from the following:
 - o PH556—Community Participatory Based Research (2–3)
 - o PH558—Intervention Research with Marginalized Populations (3)
 - o CJ604—Survey of Qualitative Research Methods (3)
 - o EDPY515—Survey and Questionnaire Design and Analysis (3)
 - o STAT556—Advanced Statistical Inference I (3)
 - o STAT576—Multivariate Analysis (3)
 - o Course Not Found
 - o PH660—Doctoral Special Topics (1–6)

- o ~~PSY604—Latent Variable Modeling (3)~~
- Earn at least 1 credits from the following:
 - o ~~PH511—Dissertation Proposal Writing (1)~~
- Earn at least 1 credits from the following:
 - o ~~GLS535—Culture and Global eLearning+ (1)~~
 - o ~~PH593—Independent Studies (1–3)~~
 - o ~~PH660—Doctoral Special Topics (1–6)~~
- Earn at least 3 credits from the following:
 - o ~~PH690—Doctoral Seminar (1–3)~~
- Earn at least 12 credits from the following types of courses:
~~PH 681: Global Health Systems and Policies OR PH 554: Health policy, Politics and Social Equity OR PH 582: Global Indigenous Health OR PADM 562: Health Governance and Global Perspectives OR PH 660: Special Topics in Global Health Equity OR Other elective courses available through other UNM colleges and departments. See faculty mentor for approval.~~
- Earn at least 12 credits from the following:
 - o **PH681 - Global Health Systems and Policies (3)**
 - o **PH554 - Health Policy, Politics and Social Equity (3)**
 - o **PH582 - Global Indigenous Health (3)**
 - o **PH583 - Health Systems and Globalization (3)**
 - o **PADM562 - Health Governance in Global Perspective (3)**
 - o **PH660 - Doctoral Special Topics (1 - 6)**
- Earn at least 13 credits from the following types of courses:
~~MPH Level Prerequisites: PH 501 Determinants of Health Equity in Public Health, PH 502 Epidemiology and Biostatistics I, PH 538 Epi and Biostats Lab, PH 552 Interventions in Health Equity.~~
- Earn at least 18 credits from the following:
 - o ~~PH699—Doctoral Dissertation Hours (3–12)~~

Grand Total Credits: 12

Concentration Description

Global Health Equity and Policy Concentration (UNM only)

The concentration in Global Health Equity (GHEP) prepares students in multi-disciplinary research competencies and skills to tackle complex global public health issues that can be applied to their research, practice and policy careers. Based in deep roots in the communities we serve and in principles of social justice and human rights, we encourage transdisciplinary course work in a wide variety of global health-related areas such as: trauma related migration, international drug and sex trafficking, political and economic determinants of health, comparative primary care systems, design and evaluation of prevention strategies from a social justice approach (HIV/AIDS, obesity, vaccines, maternal and child health), community resiliency interventions to tackle violence, causes of diseases and health conditions including poverty, colonialism and neoliberalism. Students will also engage in virtual and/or place-based observatories for conducting independent and mentored research, in support of effective and evidence-based health policy, planning, decision-making and action in public health and health systems.