Health Equity Summer Intensive on Concept Mapping

The Health Equity Summer Intensive aligns with the UNC Center for Health Equity Research's mission by creating space for community leaders, health care professionals, and academics to learn new tools for health equity research.

The Center is hosting its first Health Equity Summer Intensive, a two-day training on innovative methods and approaches to conduct health equity research. This year, the training will include interactive trainings on concept mapping as a stakeholder-engaged, participatory method to conduct health equity research. Participants will learn how to conduct concept mapping activities from both a facilitator and participant perspective, using online and in-person approaches.

Schedule:

June 10

Intro to Concept Mapping
Affinity Lunch
Keynote on Health Equity
Concept Mapping Workshop

June 11

Concept Mapping & Data Lunch & Networking Concept Mapping Interpretation Concept Mapping Application

Featured Presenters:

Keynote

Lori Carter-Edwards, PhD Director

Community and Stakeholder Engagement Program (CaSE)
North Carolina Translational and Clinical Sciences Institute (NC TraCS)

Concept Mapping

Jessica G. Burke, PhD Director

Jessica R. Thompson, MEd *Project Coordinator*

University of Pittsburgh Concept Mapping Institute

Location:

UNC Health Sciences Library 215
335 S Columbia St Chapel Hill, NC 27599





June 10 - 11, 2019

University of North Carolina at Chapel Hill

This intensive is ideal for...

- Academic researchers (students, fellows, faculty, scientists and staff engaged in health disparities / health equity research)
- Community leaders
- Public policy professionals
- · Public health professionals
- Health care professionals
- Members of community-based and faith-based organizations
- Policy makers
- Learners interested in health equity research

Registration:

Register by June 3, 2019 at http://tinyurl.com/y6x8bm2w







SCHOOL OF MEDICINE

Center for Health Equity Research

For more information:
Contact UNC CHER at cher@unc.edu