Unpacking the Relationship between Education & Dementia in Diverse Populations:

A Primer on Data, Measurement, Research, & Funding Opportunities

IAPHS Pre-Conference Workshop, Baltimore, MD October 2, 2023 8:30 am - 12:30 pm Register for the Workshop

Agenda

Welcome & Overview

8:30 am - 8:45 am

Pam Herd, Distinguished Professor of Public Policy, Georgetown University & MPI EdDem Network

Katrina Walsemann, Roger C. Lipitz Distinguished Chair in Health Policy & Professor, University of Maryland, College Park, MPI EdDem Network

State of the Field

8:45 am - 9:45 am

Mark Hayward, Professor of Sociology, Centennial Commission Professor in the Liberal Arts, University of Texas at Austin

Kacie D. Deters, Assistant Professor, Department of Integrative Biology & Physiology, UCLA

Elizabeth Muñoz, Assistant Professor, Human Development and Family Sciences, University of Texas at Austin

Katrina Walsemann, Roger C. Lipitz Distinguished Chair in Health Policy & Professor, University of Maryland, College Park, MPI EdDem Network

Networking

9:45 am - 10:45 am

State of the Data

10:45 am – 11:30 am

Rob Warren, Professor of Sociology, University of Minnesota, EdSHARe

Robert Hummer, Distinguished Professor, University of North Carolina at Chapel Hill. Add Health

Michal Engelman, Associate Professor of Sociology, UW-Madison, WLS

Jessica Faul, Research Associate Professor, University of Michigan, Ann Arbor, HRS

Wassim Tarraf, Associate Professor, Institute of Gerontology, Wayne State

University, SOL-INCA

State of Measurement Cognition & Dementia

11:30 am - 12:00 pm

Victoria Williams, Clinical Neuropsychologist, UW-Madison School of Medicine and Public Health

State of Funding 12:00 pm - 12:30 pm Amelia Karraker, Program Official, Health Scientist Administrator in the Population and Social Processes Branch of the NIA

Damali Martin, Program Director, Chief of the Population and Genetics Branch in the Division of Neurosciences at the NIA

Albert Towers, Senior AD Medical and Scientific Relations, Alzheimer's Association

The Network on **Ed**ucation, Biosocial Pathways, and **Dem**entia in Diverse Populations (EdDem) will provide a limited number of travel honorariums (up to \$500) for early career researchers to defray the costs of attending. Apply to establish eligibility.

The workshop is sponsored by the EdDem Network with co-sponsorship by The Longitudinal Studies of Aging Network and The Biomarker Network. The EdDem Network is funded by the National Institute on Aging (R24AG077433).