CLIMATE EDUCATION IN PUBLIC HEALTH SCHOOLS

Gathering information into the current status of Climate and Health knowledge in the Public Health curriculums

YOUR INPUT MATTERS!

Join Our Survey on Climate and Health Education in Public Health Schools

The impact of climate change on health is increasingly evident, with rising temperatures, extreme weather events, and shifting disease patterns posing significant risks.

To address these challenges, we must equip the next generation of public health professionals with a solid understanding of the connection between climate change and health, enabling them to develop strategies, promote adaptation and resilience, and safeguard community well-being in the face of changing climate conditions.

Assessing the state of climate and health education in public health schools is crucial for informed action. Your responses will contribute to an annual indicator of this metric to track health sector resilience in times of climate and environmental change.

This survey is intended for faculty, academics, and course coordinators familiar with climate and planetary health content at your school. Your institution will remain confidential.

Access the survey by scanning the QR code:

Kindly complete the survey by December 1, 2023.

Developed by

COLUMBIA MAILMAN SCHOOL OF PUBLIC HEALTH

GLOBAL CONSORTIUM ON CLIMATE AND HEALTH EDUCATION

in partnership with

ASPPH ASSOCIATION OF SCHOOLS & PROGRAMS OF PUBLIC HEALTH

GLOBAL NETWORK FOR ACADEMIC PUBLIC HEALTH



WHO - Civil Society Working Group to Advocate Action on Climate and Health

