CLIMATE CHANGE & OUR HEALTH: From Education to Action



A FREE VIRTUAL SKILLS-BUILDING WORKSHOP FOR CONNECTICUT HEALTH PROFESSIONALS

January 20, 2022 12:00 - 1:30 pm

1.5 Professional Development Contact Hours will be awarded

ELIZABETH SCHENK, PHD, RN, FAAN,

Stewardship, Providence Health
& Services

BENJAMIN RABIN,

medical student, Emory School of Medicine

ANNE HULICK, RN, JD,

Connecticut State Director, Clean Water Action

HACAH GOGGIN RN, MSN,

CT Nurses' Association, Environmental Health
Coordinator

RUTH CANOVI, MPH,

Director, Advocacy at American Lung Association in Connecticut

LAURA BOZZI, PHD,

Director of Programs, Yale Center on Climate Change and Health

CARL BAUM, MD,

Professor of Pediatrics (Emergency Medicine) and of Emergency Medicine, Yale School of Medicine

MARK A. MITCHELL, MD, MPH, FACPM,

Medical Society Consortium of Climate and Health

This virtual workshop is designed for Connecticut health professionals and students and will feature an educational plenary session and action-oriented breakout sessions. The workshop goals are to:

- Expand participants' knowledge about climate change's current and future adverse health impacts in Connecticut,
- Equip participants with tools for taking action at the individual, organizational, and state levels, and
- Provide an invitation to stay connected with webinar organizers and participants to build a collaborative network

Breakout Opportunities to have a deeper conversation in one of these three areas:

- Climate and health state advocacy: learn how the Connecticut legislative process works and how to bring the health voice to the climate policy conversation
- Sustainability in health care
- The role of students in medical and health curriculum reform to incorporate climate change: learn strategies and successful lessons learned from fellow students

Click here to Register

Connecticut Nurses Association is accredited as a provider of nursing continuing professional development by the American Nurses Credentialing Center's Commission on Accreditation







