



Environmental Epidemiology Short Course

COURSE COST
\$300

Learning Outcomes



Develop causal research questions on environmental exposures and health outcomes.



Apply Distributed Lag Non-Linear Models (DLNM) to analyse time-varying exposures.



Use cohort study designs to assess long-term environmental effects.



Evaluate combined exposure effects such as heat and air pollution.

 **20 – 22 APRIL 2026**

 **Cresta Lodge Harare, Zimbabwe**



Ms. Federica Nobile
Environmental Epidemiologist



Ms. Emanuela Carloni
Environmental Epidemiologist



Prof. Massimo Stafoggia
Climate & Health Reesearch Specialist

Contact Us:

Dr. Tatenda Makanga

Email: environment.epi@ceshhar.org

REGISTER NOW!
IN PERSON WORKSHOP

APPLICATION FORM 

**CLICK HERE
TO REGISTER**