



Air Pollution, Energy, Climate Change and Health curriculum

Join us for a magnificent course where each participant will gain critical insights into the interplay between air pollution, energy, climate change, and public health in the African context. This course equips participants with the knowledge and tools needed to address pressing environmental and health challenges while promoting sustainable development.

Course Duration: 6 WEEKS

Target Audience: Environmental Scientists, Public Health Professionals, Policy Makers, Government officials, Educators, NGOs and Community Leaders, Anyone passionate about a healthier & cleaner Africa

Brief course highlights:

- 1. Engaging Lectures by Leading Experts
 - Ambient and Household Air Pollution.
 - Air Pollution Adverse Health Effects.
- 2. Interactive Workshops and Discussions
 - Air Quality Monitoring and Evaluation.
 - Fossil Fuel and Alternative Energy Sources.
 - · Climate Change and Health Policies.
 - Health Risks.
- 3. Real -world Case Studies.
 - Clean Cooking Technologies.
- 4. Networking Opportunities.

Goal:

To be better equipped to:

- Advocate for cleaner energy solutions
- Understand the health impacts of air pollution
- Contribute to climate resilience in African communities
- Develop evidence-based policies
- Promote sustainable development

A Certificate of Completion will be issued by KEMRI Graduate School after the Course

RESERVE YOUR SPOT NOW

START DATE: 14th April, 2025 Sessions: 9a.m to 3p.m COST: (TUITION FEE) Ksh 105,000 / 800 USD

Payment Details:

Bank: Kenya Commercial Bank Account Number: 1104167611 Account Name: ITROMID Branch: KIPANDE

Contact Us: Mobile: 0713112853/4 graduateschool@kemri.go.ke



