

## **ADVERTISEMENT**

# ONLINE SHORT COURSE ON DATA CULTURE FOR VACCINE REMOTE TEMPERATURE MONITORING

We are excited to invite you to apply for an exclusive online short course titled "Data Culture for Vaccine Remote Temperature Monitoring." This transformative program will be delivered in collaboration with by The Malawi University of Business and Applied Sciences in the School of Science and Technology under the Department of Public and Environmental Health Sciences in collaboration with The Ministry of Health, EPI Section and Nexleaf Analytics.

#### **Course Details:**

Course Title: Data Culture for Vaccine Remote Temperature Monitoring

**Duration:** 6 weeks

Start Date: 23rd October, 2023

#### **Course Outline:**

Over the course of six weeks, you will delve into critical topics essential for effective data use for vaccine temperature monitoring:

Week 1: Introduction to Immunizations and Vaccines

Week 2: Routine Temperature Monitoring

Week 3: Temperature Data Management and Analysis

Week 4: Responding to Emergencies

Week 5: Behaviour Change

Week 6: Temperature Monitoring Device Calibration and Maintenance

#### **How to Apply:**

To apply for this invaluable course, please send a letter expressing your interest, qualifications, and your current place of work to the following email addresses: Email: <a href="mailto:schima@mubas.ac.mw">schima@mubas.ac.mw</a> with a copy to: <a href="mailto:head-eh@poly.ac.mw">head-eh@poly.ac.mw</a>.

### **Who Should Apply:**

Ministry of Health employees involved in vaccines management, Cold Chain Technicians in the Ministry of Health and NGOs, Interested Postgraduate Students, Environmental Health Graduates, Public Health Graduates who wants to widen their knowledge and skills and any other interested candidates who are able to use Google Classroom for online learning.

This course offers a unique opportunity to enhance your knowledge and skills on how you can use data to improve vaccine remote temperature monitoring thereby contributing to the safety and efficacy of vaccines. Don't miss out on this chance to become an expert in vaccine remote temperature monitoring.

Application Deadline: Thursday, 19th October, 2023

If you have any questions or require further information, please do not hesitate to contact us.

## **Scholarship Webinar Series**

DAAD Nairobi is offering a web seminar series where all details of the scholarship program and the currently open calls will be explained! Check out the dates: Calendar of the web seminars is attached (ATTACH THE LINK FOR THE CALENDAR PDF HERE). Interested students can apply under the following link: <a href="https://www.daad-kenya.org/en/online-seminar-schedule/">https://www.daad-kenya.org/en/online-seminar-schedule/</a>

For further details about the scholarship visit:

https://www2.daad.de/deutschland/stipendium/datenbank/en/21148-scholarship-database/?status=&origin=&subjectGrps=&daad=&intention=&q=in-country&page=1&detail=10000486

https://static.daad.de/media/daad\_de/pdfs\_nicht\_barrierefrei/im-ausland-studie-ren-forschen-lehren/\_st32\_call\_for\_scholarship\_applications\_malawi\_mubas\_\_ma.pdf

