





The School of Veterinary Medicine, at the University of Zambia in conjunction with the Ministry of Commerce Trade and Industry will be offering the following short courses in Risk Analysis:

- 1. Pest Risk Assessment
- 2. Toxicological Risk Assessment
- 3. Microbiological Risk Assessment

4. Infectious Diseases Risk Assessment

Who is eligible to attend

Persons from public, private, academic and research institutions interested in Sanitary and Phyto-sanitary (SPS) issues, livestock trade, food safety and control of quarantine pests.

Scholarships

Limited number of full scholarships are available for public service workers of the Zambian Government in Ministries handling SPS related issues; University lecturers/researchers, and postgraduate students working on Risk Analysis Projects. For those not eligible for scholarships the following participation fees shall apply:

Students:	K2,500.00
Non-students:	K4,500.00
Non-Zambians:	USD300.00

These fees do not include accommodation and dinners

UNZA is committed to the principle of gender equality and equal opportunities for all including individuals with physical disabilities and disadvantaged backgrounds

Mode of Delivery

The courses will be offered in a blended manner and concurrently over a total period of two (2) weeks as follows:

•Online training for one week from 26th to 30th January 2021 using the MOODLE platform.

•Face-to-face learning from 1st to 6th February 2021 in Kabwe (Residential School) **Note**: Only those who will successfully complete the on-line part will be invited for the face-to-face part. Basic knowledge of probability and public health will be an added advantage.

How to apply

Interested candidates should send their application letters including the CV and motivation letter to:

The Africa Centre of Excellence for Infectious Diseases of Humans and Animals (ACEIDHA) through the email: majorie.maselechi@unza.zm

Application deadline: 16th January 2021

Only accepted candidates will be notified. For inquiries contact: +260977717258