



## **UNIVERSITY OF NAIROBI**

### **INTERNAL ADVERTISEMENT**

Applications are invited for the following position:

#### **ASSISTANT CHIEF TECHNOLOGIST GRADE ELEVEN (11), DEPARTMENT OF ANIMAL PRODUCTION - AC/3/88/21 - (CAVS) - 2 POSTS**

Applicants must be holders of a Bachelor of Science degree or Higher National Diploma in Analytical Chemistry or Applied Biology/Animal Health/ Animal Husbandry from a recognized institution. They must also have at least five (5) years relevant working experience, three (3) of them at the level of Senior Technologist Grade DEF. They should have experience in a busy Animal Nutrition Laboratory or a busy Poultry Research/Teaching Unit.

The successful candidate will be expected to provide leadership in supervising junior staff members, repair and maintenance of laboratory facilities/hatchery facilities, calibration and maintenance of laboratory equipment, procurement, development and maintenance of inventory of Departmental property, research and consultancy, organise feed analysis, management of poultry unit and rabbitry and prepare practicals for both undergraduate and postgraduate students.

#### **Notes**

1. Applicants should email their application letters, certified copies of certificates and curriculum vitae (CV) giving details of their qualifications and experience.
2. Applications and related documents should be forwarded through applicants' Heads of Departments, where applicable.
3. Applicants should state their current designation, salary and other benefits attached to those designations.
4. The application letter must bear the reference code indicated in the advertisement.
5. Late applications will not be considered.
6. Applications should be addressed to the Principal, College of Agriculture and Veterinary Sciences (CAVS) then emailed to [recruit-actdap@uonbi.ac.ke](mailto:recruit-actdap@uonbi.ac.ke) as one file in PDF.

**CLOSING DATE: TUESDAY, APRIL 6, 2021.**

**THE UNIVERSITY OF NAIROBI IS AN EQUAL OPPORTUNITY EMPLOYER.  
ONLY SHORTLISTED APPLICANTS WILL BE CONTACTED.**