## SOKOINE UNIVERSITY OF AGRICULTURE College of Veterinary and Medical Sciences

The on-going "DNA Barcoding to Combat Wildlife Crime Project" funded by The National Academy of Sciences/USAID PEER project will be organizing a **ONE week training** on "Forensic **DNA barcoding"** That will take place at the College of Veterinary and Medical Sciences starting from 6<sup>th</sup> March, 2017.

Applications are invited to highly qualified candidates who are trained and working in the following specialized biological Taxa;

- ✓ Fish
- ✓ Reptiles
- ✓ Amphibians
- ✓ Birds
- ✓ Insects
- ✓ Large mammals (Excluding Human)
- ✓ Small mammals

Trainees with the following qualifications are highly encouraged to apply;

- a) Have a MSc. Degree or above in Molecular Biology, or Biotechnology, or Genetics, or Bioinformatics.
- b) Candidates with BSc degree with Molecular Biology, Genetics, Biotechnology and bioinformatics skills are also encouraged to apply.
- c) Have basic experience of working in a molecular biology laboratory and safety measures.
- d) Have basics of DNA extraction and PCR
- e) Have DNA sequencing and Analysis knowledge
- f) Have a Google account/or open one
- g) Have a personal laptop, which has a minimum RAM of 2GB
- h) Female Candidates are highly encouraged to apply

The application (with CV attached) should reach the organising committee via Email before 20<sup>th</sup> January 2017. Send your application to Prof. B.M. Mutayoba (PI) at the following email addresses: <a href="mailto:bmutayoba@yahoo.com">bmutayoba@yahoo.com</a>, <a href="mailto:mutayoba@yahoo.com">mutayoba@suanet.ac.tz</a>

For more clarification contact the PI using the following mobile numbers +255762411406, 683112355.





