

WYCLIFFE NYABAYO AYIEKO

P.O. BOX 2701 (KNH) - 00202

0722941987

wycliffe.ayieko@uonbi.ac.ke

PROFILE

ICT Professional with more than 5 years of experience working with the School of Public Health, University of Nairobi. During this period I have managed systems including eLearning systems with collaborative partners such as Tufts University, University of Washington, Makerere and others, gaining invaluable ICT project management experience in problem solving, best practices on networks infrastructure (extensive LAN / WAN) design, planning, development and critical rollouts. I am currently advancing my career towards gaining advanced knowledge of network administration and pursuing certifications from Cisco, Microsoft and Red Hat. I also possess statistical analysis, GIS and extensive programming skills allowing me to develop data collection tools and solutions for the Web and PDAs and has also led me to be an instructor for students of Public Health, the College of Health Sciences various programmes and other for other numerous consultations outside the College. I have interests in Operating Systems development, Artificial Intelligence and Nanotechnology. I have excellent communication, organisation, project skills and also a team player.

EDUCATIONAL & PROFESSIONAL DEVELOPMENT

Current: Masters in Business Administration

University of Nairobi

November 2011 to Date: CICT (Certified Information and Communication Technology)

KASNEB – Kenya Accountants and Secretaries National Examination Board

December 2011 to Date: CCNP (Cisco Certified Network Professional)

2001 – 2002: Masters Diploma in Internet Architecture

Software Solutions Integrated (SSi – India)

1999 – 2002: B. Sc. Computer Application

Aligarh Muslim University,

EMPLOYMENT EXPERIENCE

Current: ICT Manager – School of Public Health, College of Health Sciences

University of Nairobi

- Management and maintenance of the School's LAN, including installation and maintenance of all forms of ICT hardware and software.
- Introduced the use of SPSS statistical package to undergraduate students rotating in the School for analysis of data