

UNIVERSITY OF NAIROBI & HUAWEI

presents

(Huawei Certified ICT Associate) TRAINING



Gain knowledge and skills required for basic configuration and maintenance of small to medium-sized networks and the knowledge of virtualization in computing, networking, and storage.

We will be offering training tracks con-currently:

- 1. Huawei Certified ICT Associate (HCIA) in Routing & Switching.
- 2. Huawei Certified ICT Associate (HCIA) in Cloud Computing.





Training Path

HCIA-Cloud Computing

Course

Virtualization is an entry-level technology for cloud

computing and a very important technology in cloud

computing.

This course introduces the knowledge of computing,

networking, and storage related to virtualization, and

introduces the features of virtualization so that everyone can quickly understand the field of cloud

computing.





HCIA-Routing & Switching

Course

This course is the basic course for Routing & Switching

Engineers you will study the following curriculum : network fundamentals,

basic connection methods of popular networks, basic network construction,

troubleshooting of common network faults, installation and commissioning of Huawei routing and switching devices.

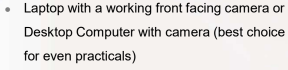
Target Audience

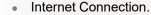


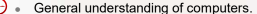
- Students in Science, Technology, Engineering and Mathematics, Science/Physics/Mathematics
- Network Admins or Consultants.
- Cloud Solution Architects.
- Limited to only 30 students



Prerequisites







Duration

4 weeks (Weekdays from 2PM)

Training Dates



1st March 2021 - 31st March 2021

Cost

Students/Staff: Kshs. 7,500 pp

Non-UoN student: Kshs. 10,000 pp

MPESA Paybill: 522522

Account: 1104657112

Exams: FREE – Sponsored by Huawei

Venue

Online/ Onsite at ICT Centre

How to apply

Apply online at:

https://docs.google.com/forms/d/e/1FAIpQLSeGGlkPwOt 1BbG3o7N JEWtq2RuyF8SfNvSmxYUAcQ2-

gkO9w/viewform?usp=pp_url

OR send email to: icttraining@uonbi.ac.ke

Internship

Internship opportunities for top 3 students at Huawei
Kenya and Partner organizations

