



GHANA TELECOM UNIVERSITY COLLEGE

Hands-On Cisco Certified Network Professional (CCNP) Boot Camp

Introduction

The CCNP programme focuses primarily on the skills required to plan, configure, operate, verify and troubleshoot LANs and WANs. The new Cisco Certified Network Professional (CCNP) program certifies that the student is capable enough to support all Cisco Integrated Service Routers (ISR) including wireless and voice. The candidates taking this advanced level CISCO course learn various techniques to deploy and support wireless, voice, and security applications on the network edge, and become proficient in broadband technologies as well.

Network Professionals who achieve the CCNP certification have demonstrated the knowledge and skills required to manage the routers and switches that form the network core, as well as edge applications that integrate voice, wireless, and security into the network.

Target Group

This certification is intended for those who have at least one year of networking experience and wish to excel in the same. Upon the completion of this course, the candidate validates his expertise in performing roles such as support engineer, system engineer, network technician and network engineer.

Mode of Delivery

The approach will be completely hands on and will include several practical sessions. The training will make use of high-end Cisco equipment, to prepare candidates for the new exam.

Duration

7 working days

Fees

USD \$1200 (includes training material and meals)

Major Topics

IP Addressing	Layer 2 Switching
Layer 3 Switching (Routing)	Basic IPv6
Wide Area Networking	Network Security
High Availability	Quality Service

Date: 19th - 27th July, 2010

Venue: Ghana Telecom University College Tesano, Accra.

Registration

To register, please contact the Centre for Professional Development – Ghana Telecom University College on 0302200606/0302200615/0302936212 or email: viclampsey@yahoo.co.uk / vlampsey@gtuc.edu.gh

Facilitator

Dr. Rickard Peasah (PhD Technical Education, University of Minnesota – CCIE, CISSP, PMP, CCVP, CCDP)