



**Kenyatta University Cisco Networking Academy** in its teaching role wishes to advertise courses in **CCNA Networking, CCNA Security, Programming, Internet of Things and Linux**. Each module under the five categories (except for Cyber Ops and CCNA Security) takes 70 contact hours of theory classes and lab practical sessions. We offer both full time and part time classes at ALL our KU Cisco campuses. The courses will be offered in **KU Main, City, Mombasa, Kisumu, Nakuru, and Embu Campuses**.

COURSES	DURATION	ENTRY REQUIREMENTS	FEES	
<b>CCNA NETWORKING</b>	<b>CCNA IT ESSENTIALS (ITE)</b>	4-6 weeks	Mean Grade D+ at KCSE or Equivalent with at least D (plain) in Mathematics & English. Computer use proficiency.	Ksh 11,000
	<b>CCNA 1: INTRODUCTION TO NETWORKS (ITN)</b>	4-6 weeks	Mean Grade C-(Minus) at KCSE or Equivalent with at least D (plain) in Mathematics or physics. Must have passed CCNA IT Essentials Exams	Ksh 11,000
	<b>CCNA 2: SWITCHING, ROUTING AND WIRELESS ESSENTIALS (SRWE)</b>	4-6 weeks	All CCNA 2 Applicants Must have passed CCNA 1 Exams.	Ksh 11,000
	<b>CCNA 3: ENTERPRISE NETWORKING, SECURITY AND AUTOMATION (ENSA)</b>	4-6 Weeks	All CCNA 3 Applicants Must have passed CCNA 2 Exams	Ksh 11,000
<b>CCNA SECURITY</b>	<b>INTRO To Cyber-Security</b>	4 Weeks	Mean Grade D+ at KCSE or Equivalent with at least D (plain) in Mathematics or physics. Computer use proficiency	Ksh 11,000
	<b>Cyber-Security Essentials</b>	4 weeks	Mean Grade D+ at KCSE or Equivalent with at least D (plain) in Mathematics or physics. Must have passed CCNA ITE. Computer use proficiency.	Ksh 11,000
	<b>CCNA SECURITY</b>	8 Weeks	Must have passed ALL CCNA Modules	Ksh 25,000
	<b>CCNA CYBER SECURITY OPERATIONS (CCNA Cyber Ops)</b> CCNA Cyber Ops provides hands on experience with Virtual Labs. It is divided into two; Cyber Ops Security Fundamentals (SECFUND) and Cyber Ops Security Operation and Implementation (SECOPS). Main skills gained are for Detecting, handling cyber security events and job alignment are Security Analyst, Network Auditor, Digital Forensic, Investigator, SOC Team Member and Professional IT Security Reporter.			
	<b>CCNA Cyber Ops - Security Fundamentals (SECFUND)</b>	8 Weeks	Must have passed ALL CCNA Modules, Intro to Cyber-security & Cyber-Security Essentials ( <b>Optional BUT highly recommended</b> ) Basic Linux, Windows Admin, CCNA Security and Security+ OR Network+. OR 1-3 years' experience in IT Networking.	Ksh 25,000
	<b>CCNA Cyber Ops - Security Operations (SECOPS)</b>	8 Weeks	Must have completed and passed SECFUND	Ksh 25,000
<b>PROGRAMMING</b>	<b>PROGRAMMING ESSENTIALS IN PYTHON</b>	4-6 Weeks	Mean Grade D+ at KCSE or Equivalent with at least D (plain) in Mathematics or physics. Computer use proficiency.	Ksh 11,000
	<b>PROGRAMMING IN C</b>	4-6 Weeks	Mean Grade D+ at KCSE or Equivalent with at least D (plain) in Mathematics or physics. Computer use proficiency	Ksh 11,000
	<b>ADVANCED PROGRAMMING IN C</b>	4-6 Weeks	Must have passed <b>PROGRAMMING IN C</b> Exam	Ksh 11,000
	<b>PROGRAMMING IN C++</b>	4-6 Weeks	Mean Grade D+ at KCSE or Equivalent with at least D (plain) in Mathematics or physics. Computer use proficiency	Ksh 11,000
	<b>ADVANCED PROGRAMMING IN C++</b>	4-6 Weeks	Must have passed <b>PROGRAMMING IN C++</b> Exam	Ksh 11,000
<b>INTERNET OF THINGS</b>	<b>INTRODUCTION TO IoT (Internet of Things)</b>	4-6 Weeks	Must have passed <b>CCNA IT Essentials</b>	Ksh 11,000
	<b>IoT FUNDAMENTALS; Connecting Things &amp; Hackathon Playbook</b>	4-6 Weeks	Must have passed <b>INTRODUCTION TO IoT Exam</b> .	Ksh 11,000
	<b>IoT SECURITY</b>	4-6 Weeks	Must have passed <b>IoT FUNDAMENTALS; Connecting Things &amp; Hackathon Playbook</b>	Ksh 11,000
<b>LINUX</b>	<b>NDG LINUX I</b>	4-6 Weeks	Must have passed <b>NDG LINUX ESSENTIALS</b> Exam	Ksh 11,000
	<b>NDG LINUX II</b>	4-6 Weeks	Must have passed <b>NDG LINUX I</b> Exam	Ksh 11,000

### CREDIT HOURS AND MODE OF STUDY

(a) Application forms can be obtained from Kenyatta University, admissions Block Room No.012, on our KU Website [www.ku.ac.ke](http://www.ku.ac.ke) or at the Regional Centers located in Nairobi, Kitui, Embu, Nakuru, Mombasa and Kisumu on payment of a non-refundable fee of Kshs.2, 000/-for East Africans and Kshs.4, 000/-for candidates from outside East Africa. This money should be deposited into any one of the following accounts:

- Co-operative Bank of Kenya A/c: 011-296-246-1400
- Family Bank A/c: 045000023316
- National Bank of Kenya A/c: 010-035-915-0801
- Equity Bank Ltd A/c: 0180290518859

(b) Duly completed forms should be returned to Admissions (SSP) section Room No. 12, at Cisco Networking Academy office located at the AVU building next to the Post Modern Library or at a Kenyatta University campus near you. KU Cisco Networking academy has intakes every month all year round. Apply at any time and we will enroll you for the next upcoming class. Copies of **KCSE certificates/slips, two passport photos and registration fee receipt** MUST be attached to the Application form. Tuition fee stated is **inclusive** of instruction, exams and a certificate at the end of every course.

### For more information please contact:

The Registrar Academic, Kenyatta University,  
Email: [registrar-acad@ku.ac.ke](mailto:registrar-acad@ku.ac.ke), Tel: 020 8710901-19,  
P.O. Box 43844-0100, Nairobi, Kenya. Website: [www.ku.ac.ke](http://www.ku.ac.ke)

The Coordinator, KU Cisco Networking Academy,  
Email: [coordinator-cisco@ku.ac.ke](mailto:coordinator-cisco@ku.ac.ke), Tel: 020 870 4580,  
P.O. Box 43844-0100, Nairobi, Kenya. Website: <https://cisco.ku.ac.ke>