

Whatever is worth doing
is worth doing well



How To Reach Us

Phone: +254 - 798 - 569 - 215

Website: www.kcsfa.co.ke

Social Media: <https://linktr.ee/kcsfa>

Address: Chieko Plaza, 1st Floor,

Opp Catholic Church - Along

Southern Bypass

Kikuyu Town - Nairobi Metropolitan

Cyber Security and Forensics Professional 1

Become an Expert

About The Course

Cyber Security and Cyber Forensics certificate is a short professional course for individuals interested in pursuing careers in cyber security and cyber forensics. This course will be implemented in a blended learning format, combining face - to- face contact, hands on session with tutor - supported online interaction on the KCSFA online learning platform.

General Objectives

- Establish and foster the cyber security and forensics best practices amongst the trainees.
- Conduct cyber security and forensics' roles in various organizations
- Demonstrate knowledge of the legal framework used in managing cyber security and forensics tasks.
- Manage cyber security and forensics projects.
- Appreciate the management of electronic evidence.
- Practice as a cyber security and cyber forensics consultant and expert.
- Detect and deter cyber crime and computer related offences.

Target Group

- Law Enforcement/Investigators
- Legal Professionals
- Forensics Practitioners
- Auditors
- Risk Managers
- ICT Practitioners
- Digital Enthusiasts
- Security Practitioners

The Program has been designed for the next generation of the aspiring professionals with keen interest in cyber security and forensics. Every level of the the professional course is self contained. Therefor it covers the basics of It system and Forensic science.



Course Description

The complete course covers four parts, namely:

- Certified Cyber Security and Cyber Forensics I
- Certified Cyber Security and Cyber Forensics II.
- Certified Cyber Security and Cyber Forensics III
- Certified Cyber Security and Cyber Forensics IV

Duration

The complete course should be completed within 1240 hours.

- Part I, II and III within 300 hours each
- Part Iv within 340 hours

Examinable Units for Part I

- KCL. 01 Digital Literacy (30 hours)
- KCL. 02 Cyber Space Governance and Ethics (40 hours)
- KCL. 03 Cyber Security I (70 hours)
- KCL. 04 Cyber Forensics I (70 hours)
- KCL. 05 Cyber Space Policies and Regulations (30 hours)
- Cyber Security and Forensics Practicum (60 hours)

Examination Schedule

Examination will be conducted in the periods:

*May/June

*Novemver/December

Course Delivery

The program shall be delivered using online and face to face blended mode of learning. KCSFA Online platform will be used together with other interactive online learning platforms. It is mandatory to attend a one week practicum session in person in a fully functional cyber security and forensics laboratory.



Entry Requirements

A person seeking to undertake the following course must satisfy the minimum entry requirement into KCSFA membership (www.kcsfa.co.ke) and be a holder of one of the following qualifications:

- Have Diploma in an ICT/Computer related course or security and investigative course or any other related discipline from recognized university/college.
- Have at least a mean grade of C+ in KCSE or equivalent.
- Kenya Advanced Certificate of Education (KACE) with at least TWO principle passes and credits in Mathematics and English at Kenya Certificate of Education (KCE).
- Equivalent qualification as determined by Kenya Cyber Security and Forensics Association Council.

Issuance of Certificate

Upon completion, one will be issued with a certificate for every part completed successfully. The final professional certificate will be issued on completion of Part IV and a Research Project in Cyber Security or In Cyber Forensics. The trainee will earn the title, "Certified Cyber Security and Forensics Professional (CCSF)" on completion of the entire parts.

Modes of Assessment

Assessment 1, which is due at the end of the session, must be a professional journal/report/seminal presentation on a cyber security or cyber forensics topic that a member took a lead role participating in the given year.

Assessment 2 includes a mandatory 60 hours practicum sessions divided into virtual and onsite sessions. 40 hours must be attended in person

Assessment 3 is an online exam containing multiple choice short - answer question



**Register
NOW!**

REGISTER FOR THE COURSE

Cyber security and cyber forensics certificate is a short professional course for individuals interested in pursuing careers in cyber security and cyber forensics. All you need is a keen interest to learn and a little cash for the essentials. Background in law, ICT related study and law enforcement and investigations is an added advantage. Click this to register. bit.ly/3sFDQFj



BEGIN STUDIES

TAKE NOTE THAT IT IS NOT A FREE COURSE. It attracts different rates per given level. Members are entitled to subsidized rates. Part I, II, and III respectively cost KES 50,000 for Non - members and KES 25,000 for members; Part IV cost KES 70,000 for Non - members and KES 35,000 for members.



PAYMENT DETAILS:

Mpesa Till Number: [756059](https://mpe.safaricom.co.ke/756059)

BANK ACCOUNT:

Bank Name: Kenya Cyber Security and Forensics

Bank: Kenya Commercial Bank

Account Number: [1259997847](https://www.kcbsa.co.ke/1259997847)

Branch: University Way



BECOME A MEMBER FIRST

Kenya Cyber Security and Forensics Association (KCSFA) seeks to be the preferred association for the professionals in cyber security and digital forensics in Africa and beyond. We are a legally registered association No. SOC/70826 under Societies Rules 1968 of Kenya. We aim to promote confidence and security in cyber space while transforming our members into experts in cyber security and forensics. Click the link for membership requirements. <https://linktr.ee/kcsfa>



ISSUING OF CERTIFICATE

Upon completion, one will be issued with a certificate for every part completed successfully. The final professional certificate will be issued on completion of Part IV and Research Project in Cyber Security or Cyber Forensics. The trainee will earn the title Certified Cyber Security and Forensics Professional (CCSF) upon completion of the entire course.

