

LAIKIPIA



UNIVERSITY

UNIVERSITY EXAMINATIONS

2ND SEMESTER 2023/2024 ACADEMIC YEAR

FIRST YEAR EXAMINATION FOR THE DEGREE OF
BACHELOR OF ARTS IN CRIMINOLOGY AND
SECURITY STUDIES

**CRSS 124: INTRODUCTION TO OFFENDER PROFILING AND
CRIME MEASUREMENT**

STREAM: BA

TIME: 2 HRS

DAY: THURSDAY [2.30-4.30 P.M]

DATE: 18/04/2024

THIS QUESTION PAPER CONSISTS OF TWO (2) PAGES

PLEASE DO NOT OPEN UNTIL THE INVIGILATOR SAYS SO.



INSTRUCTIONS

- i. Question ONE is COMPULSORY*
- ii. Answer any other TWO Questions*
- iii. Do not write anything on the question paper*
- iv. Put off your cellphone*

QUESTION ONE [30marks]

- a) Explain the following
 - i) Crime scene management [4 marks]
 - ii) Crime scene investigation [4 marks]
 - iii) Crime scene reconstruction [4marks]
 - iv) Locarde principle [4 marks]
- b) Using examples explain the difference between information and intelligence [4 marks]
- c) Using examples describe modus operandi and signature behavior of a criminal [10 marks]

QUESTION TWO [20 marks]

Discuss using relevant examples, THREE types of offender profiling techniques [20 marks]

QUESTION THREE [20 marks]

National Crime Victimization Survey (NCVS) is the nation's primary source of information on criminal victimization. The NCVS collects information on nonfatal personal crimes. Name information contained NCVS for each victimization incident. [20Marks]

QUESTION THREE [20 marks]

Using examples describe the following as sources of crime data.

- i) Police station, [4marks]
- ii) Surveys of victims, [7marks]
- iii) Self-reports from offenders [9 marks]

QUESTION FOUR [20 marks]

- i) Critical thinking allows one to analyze information and made desired judgment. Name and explain four critical thinking skills [13marks]
- ii) Define and state purpose of victomology [4marks]
- iii) Explain what is understood as intelligence analysis [3marks]

QUESTION FIVE [20 marks]

Explain the following crime theories

- i) Men's rea [5marks]
- ii) Organized offender [5 marks]
- iii) Disorganized offender [5 marks]
- iv) Top down profiling approach [5 marks]

