**CHUKA** 



#### UNIVERSITY

## UNIVERSITY EXAMINATION

### RESIT/SUPPLEMENTARY / SPECIAL EXAMINATIONS

# EXAMINATION FOR THE AWARD OF DEGREE OF BACHELOR OF SCIENCE IN HEALTH RECORDS AND INFORMATION MANAGEMENT

HRIM 152: HEALTH RECORDS MANAGEMENT SYSTEMS

STREAMS: BSc. Nursing (Y1S2)

TIME: 2 HOURS

DAY/DATE: FRIDAY 17/09/2021 8.30 A.M - 10.30 P.M.

# **INSTRUCTIONS:**

- 1. Write all your answers in the booklet provided
- 2. Time allowed: Two hours

# **Question one:**

- i. Give two advantages and three disadvantages of family numbering (5 marks)
- ii. Give five benefits of consumer engagement in quality data management (5 marks)
- iii. Describe five principles of a good health records system design (5 marks)
- iv. Describe the procedure of tracing a patients missing file (5 marks)
- v. Explain five ways of ensuring data integrity (5 marks)
- vi. Health records system evaluation serves multiple purposes. Outline five of these (5 marks)
- vii. Application of computer techniques has been used in various fields of medicine.

  Identify five statistical packages used data analysis in medicine (5 marks)
- viii. Describe five Characteristics of health system performance evaluation (5marks)

SECTION B: attempt question two, and any other one.

**Question two** 

### **HRIM 152**

- a. Describe any 10 factors you would consider before allowing secondary use of healthcare data (10 marks)
- b. Mr. Mwongeli has been tasked you to develop a health records system for ABC group of hospitals. Discuss the reasons you think developing a system prototype first would be important (5 marks)

## **Question three**

Your team has been collecting data for midterm evaluation of the Kenya health policy 2012-2030. Describe the measures you would put in place at every stage of Records life cycle to ensure data integrity (15 marks)

## **Question four**

Explain	the	procedure	of	conversion	from	serial	numbering	to	a	unit	system	without
compromising data quality												
(	15 m	arks)										