

## JARAMOGI OGINGA ODINGA UNIVERSITY OF SCIENCE AND TECHNOLOGY SCHOOL OF HEALTH SCIENCES

## UNIVERSITY EXAMINATION FOR DEGREE OF BACHELOR OF SCIENCE COMMUNITY HEALTH AND DEVELOPMENT

# 4<sup>th</sup> YEAR 2<sup>ND</sup> SEMESTER 2023/2024 ACADEMIC YEAR MAIN/KISUMU

COURSE CODE: HCB 2412

COURSE TITLE: MONITORING AND EVALUATION

EXAM VENUE: STREAM: (BSc Env. Hlth/Comm Hlth &

Dev)

DATE: EXAM SESSION: 2.00-4.00PM

TIME: 2.00 HOURS

#### **Instructions:**

- 1. Answer all the questions in Section A each contains 3 marks Total 30 Marks and ANY other two questions in Section B each contains 20 marks
- 2. Candidates are advised not to write on the question paper.
- 3. Candidates must hand in their answer booklets to the invigilator while in the examination room.

## **SECTION "A"**

marks

### **OUESTION ONE**

<u>VOESTION ONE</u>	
(1). explain the following terms,	
a) monitoring, ii) evaluation, iii) variable, iv) frameworks v) indicator	rs (5 marks)
b) explain the one finding of Monitoring and one finding of evaluation	on (2marks)
(2). Briefly explain the following terms	
i. Data	(1marks)
ii. information	(1marks)
iii. knowledge	(1marks)
(c). Explain the difference between a project and a programme	(5 marks)
(d). List five characteristics of indicators (5marks)	
(e). Briefly explain what is meant by SMART objectives	(5marks)
(f) Explain briefly four sources of data in monitoring and evaluation (4 marks)	
QUESTION TWO  a) Discus the rationale of Logic model frame works as it applies in pr	oject cycle.
(20marks)  QUESTION THREE	
(a). Explain what you understand by monitoring and evaluation plan.	(4 marks)
(b) Outline the steps of monitoring and evaluation plan (6	marks)

(c). Discus the stages of stakeholders in engagement in monitoring and evaluation plan (10

## **QUESTION FOUR**

<u>"</u>The information you *have* is not the information you *want* 

The information you *want* is not the information you *need*And the information you *need* is usually *not available* "discuss the above statement as attributed to Finaglers law of information (20 marks.)