

JARAMOGI OGINGA ODINGA UNIVERSITY OF SCIENCE AND TECHNOLOGY SCHOOL OF HEALTH SCIENCES UNIVERSITY EXAMINATION FOR MASTER'S IN PUBLIC HEALTH AND COMMUNITY DEVELOPMENT SPECIAL EXAMINATIONS NOV. 2020

COURSE CODE:
COURSE TITLE:

PSP 5131

Monitoring and Evaluation

EXAM VENUE:

DATE:

TIME:

Instructions:

- 1. Answer Question One (Compulsory) and any other 3 questions
- 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.

QUESTION ONE

(a) (i) Explain the rationale of monitoring and evaluation (2 marks)
ii) outline three reasons why we monitor activities in project management? (3marks)

(b) Briefly explain FIVE reasons of the "power of measuring results" in monitoring (5 marks)

(c) Explain briefly two main findings of monitoring and three main findings of evaluation in, monitoring and evaluation (5marks)

(d) (i) Explain why we use frameworks in monitoring and evaluation (1marks)

- (ii) Show by explanation why monitoring and evaluation is important in management (2marks)
- (iii) What is the difference between conceptual and result frameworks (2marks)

(e) Explain by giving five reasons why monitoring and evaluation plan should be done at design phase of the program me or project 5 marks

f) briefly highlight five steps of project cycle management 5marks

QUESTION TWO

<u>Monitoring</u> and evaluation plan is key step in any program me or project to succeed, describe the various stages and the roles of stakeholder engagement in monitoring and evaluation plan 20 marks)

QUESTION THREE

As Masters student in final year in monitoring and evaluation, you have been tasked with the responsibility of assessing the impact of additional funds to upgrade teaching labs in the departments of environmental sciences in Jaramogi oginga Odinga university of science and technology Kisumu campus,. Logic model frame works is set to be used to do frameworks, indicators, monitoring and evaluation plan, with the above information, show the components of logic frame work and how they will interact (20marks)

QUESTION FOUR

<u>"The information</u> you have is not the information you want, The information you want is not the information you need, And the information you need is not usually available" Discus in terms of data use, collection and data quality (20 marks)

QUESTION FIVE

Describe the evolution of research ethics as documented in the various codes, declarations, regulations and quid lines as used in medical ethics (20marks).