

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

UNIVERSITY EXAMINATION FOR TVET DIPLOMA IN COMMUNITY HEALTH AND DEVELOPMENT

1ST YEAR 2ND SEMESTER 2023/2024 ACADEMIC YEAR MAIN/ KISUMU CAMPUS

COURSE CODE: HDC 2212

COURSE TITLE: COMMUNITY HEALTH DIAGNOSIS AND PARTNERSHIP I

EXAM VENUE: STREAM: (TVET Dip Comm Health & Dev)

DATE: EXAM SESSION:

TIME: 3.00 HOURS

Instructions:

- 1. Answer all the questions in Section A and ANY other 2 questions in Section B.
- 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: ANSWER ALL QUESTIONS EACH 4 MARKS

- 1. Differentiate between a formal leader and informal leader and give example in each.
- 2. Explain how poverty and food insecurity can influence or affect education in a community
- 3. List any FOUR essential elements of dignified livelihood.
- 4. List the methods used in situation analysis.
- 5. List the findings which can be generated through observation.
- 6. State the importance of conducting situation analysis.
- 7. Under the theme of child health, list the variables which will help you to generate questions in your questionnaire or check list.
- 8. State the importance of partnership to a community or an institution.
- 9. State the importance of conducting entry process in your community partnership site.
- 10. Under income, education, disability and age, explain how each can be a determinant to someone health.

SECTION B: ANSWER ANY 3 QUESTIONS EACH 20 MARKS.

- 1. Discus how ill health is related to poverty.
- 2. Describe the various methodology used to conduct Community Health Need Assessment (CHNA).
- 3. Develop a SWOT analysis based on where you are stay or your rural home. Divide your SWOT on themes with variables under it and and analyze the variables under each theme on the existing Strength, Weakness, Opportunity and Threats.
- 4. Describe steps to follow when you want to develop a relevant and effective tool for data collection for community Health Need Assessment.