

## FOUNDATION SCHOOL FOR NURSE ATTENDANTS (KAIRABA AVENUE, TEL NO. +220 3509018, 7377998





NAME.....ANNA MARIE SAMBOU INDEX NUMBER...... 1268 DATE OF COMMENCEMENT...... 14th February, 2022 DATE OF COMPLETION...... 24th February ,2023

MODULE 1	MODULE 2
Introduction to Concept of Health  1. Ethical and Legal Issues  2. Basic Anatomy and Physiology  HOURS OF INSTRUCTION: Theory – 136 Hours Practical – 120 Hours  MARKING SCHEME STUDENT SCORE Theory – 92% Total Score 100%  Objective – Anatomy & Physiology – 100%  (GRADE:A)	Medical and Surgical 1.Ethics in Nursing 2.Common medical and Surgical conditions- Definition, causes, sign and symptom, Hospital & Health management  HOURS OF INSTRUCTION: Theory – 112 Hours Practical – 180 Hours  MARKING SCHEME STUDENT SCORE Theory – 73% Objective – General Nursing – 97% Medical Project Assignment –71% Total –100% Practical – 75% Total – 100% (GRADE:A)
MODULE 3	MODULE 4
Obstetric, Gynae, Paediatric module  1. Ethics in Nursing 2.Basic normal pregnancy, Labour, puerperium, Care of the mother and new born baby, 3. Common conditions in Children, 4. Recognition of common Gynae conditions HOURS OF INSTRUCTION: Theory – 112 Hours Practical – 180 Hours  MARKING SCHEMESTUDENT SCORE  Theory – 82% Total 100% Practical – 80%  (GRADE:A)	Management Module Principles, team work and Communication, Ethics in Nursing Hours of instruction – 40 hours -Practical- 40hrs  (GRADE: A)
FINAL EXAMINATION	FINAL SCORE AT GRADUATION
MARKING SCHEME STUDENT SCORE Theory Paper 1 – Medical & Surgical Nursing - 98.0% Theory Paper 2 – Obstetric, Gynae; Paediatric - 90.0% Objective – Anatomy & Physiology & General Nursing - 87.0% Practical (OSPE) - 75.8%	MARKING SCHEME STUDENT SCORE Continuous Assessment (modules 1,2,3,4) — 51.6% (over 60%) Final Examination — 35.1% (over 40%) Total — 86.7%

## **INTERPRETATION OF GRADES**

100 - 80 ....... A. 79 - 69 .... B. 68 - 50 ........ C. 49 - 0 ........ D.

A. (EXCELLENT) B. (VERY GOOD) C. (GOOD) D. (FAIL)

ANY ALTERATION RENDERS THIS DOCUMENT

Mrs. Margaret Gomez Director