GENERAL ENTRY REQUIREMENT FOR ADMISSION

A. SCHOOL OF BUSINESS ADMINISTRATION AND MANAGEMENT

1. ND Business Administration

Interested candidates must possess minimum credit pass in WAEC, NECO, NABTEB, GCE, NTE or NBC in the following subjects: English Language, Mathematics and three (3) other subjects from Economics, Business Methods, Principles of Accounts, Commerce, Statistics, Literature in English, History, Agric Science/Biology, Government.

A credit pass in NBTE recognized pre-National Diploma Examination

B. SCHOOL OF ENGINEERING TECHNOLOGY

1. ND Computer Engineering Technology

Interested candidates must score the mandatory 100 mark in the Unified Tertiary Matriculation Examination (UTME) and possess five credit passes at not more than sitting in WAEC, NECO, NABTEB, GCE O'LEVEL, or NTE. The relevant subjects are: English Language, Mathematics, Physics, Chemistry and one other subject from: Metal Work, Wood Work, Technical Drawing, Basic Electronics, Basic Electricity, Further Mathematics, Computer Studies, Geography, Biology/Agric Science, Economics, Commerce, Statistics.

2. ND Electrical/Electronic Engineering Technology

Interested candidates must score the mandatory 100 mark in the Unified Tertiary Matriculation Examination (UTME) and possess five credit passes at not more than sitting in WAEC, NECO, NABTEB, GCE O'LEVEL, or NTE. The relevant subjects are: English Language, Mathematics, Physics, Chemistry and one other subject from: Metal Work, Wood Work, Technical Drawing, Basic Electronics, Basic Electricity, Further Mathematics, Computer Studies, Geography, Biology/Agric Science, Economics, Commerce, Statistics.

C. SCHOOL OF SCIENCE

1. ND Computer Science

Candidates seeking admission into National Diploma in Computer Science must score the mandatory 100 mark in Unified Tertiary Matriculation Examination (UTME) and have 5 credit passes in WAEC, NECO, NABTEB, GCE O'LEVEL or its equivalent in the following subjects: English Language, Mathematics, Chemistry, Physics and one other subject from: Economics, Further Mathematics, Geography, Biology/Agric Science, Computer Studies.