DEPARTMENT	REQUIREMENTS
2A. SCHOOL OF	
APPLIED SCIENCES	
Computer Science	SSCE or its equivalent with 5 'O' Level Credit passes in English Language, Mathematics, Physics and any two from the following; Chemistry, Economics, Geography, ICT/Data Processing, Government/History, Further Mathematics and Biology/Agric Science.
Hospitality	SSCE or its equivalent with 5 'O' Level Credit passes in English Language, Mathematics, Biology / Agricultural Science / Health Science / Animal Husbandry, and any two from the following. Chemistry, Physics, Geography, Economics/Commerce, Food and Nutrition / Home Economics, Government, Business Method, Principle of Account/Book-keeping and French Language.
Science Laboratory Technology	SSCE or its equivalent with 5 'O' Level Credit passes in English Language, Mathematics, Physics, Chemistry and any one from the following Biology / Agricultural Science/ Animal Husbandry/health science, Geography and Further Math.
Leisure and Tourism Management	SSCE or its equivalent with 5 'O' Level Credit passes in English Language, Mathematics, Geography, Biology/Agricultural Science/ Animal Husbandry and any one from the following: History, Economics/Commerce, Chemistry, Physics, Food & Nutrition, French and Tourism/Catering Craft, Book-Keeping, Account, Fine-Art, Government, Nigeria Language and Home Economics.
Statistics	
Nutrition and Dietetics	SSCE or its equivalent with 5 'O' Level Credit passes in English Language, Mathematics, one science subject and any other two from the following: Statistics, Economics, Geography, Physics, Further Mathematics, Biology/Agric, Chemistry, ICT/Data Processing, Government/History.
	SSCE or its equivalent with 5 'O' Level Credit passes in English Language, Mathematics, Chemistry, Biology/Agric-Science/Health-Science and any one of the following <i>Food & Nutrition, Economics/Commerce, Physics</i> .
Geological Technology	
	SSCE or its equivalent with 5 'O' Level Credit passes in English Language, Mathematics, Physics, Chemistry, and any one from Geography, Biology/Agricultural Science, Economics/Commerce.
2B. SCHOOL OF	
BUSINESS STUDIES	
Accountancy	SSCE or its equivalent with 5 O' Level Credit Passes in English Language, Mathematics and any other three (3) from the following Animal Husbandry/Fishery/Agricultural Science/Biology/Physics/Chemistry, Principle of Accounts/Book Keeping, Insurance, Geography, History/Government, Civic Education/Social Studies, Economics/Commerce, Business Method/Business Studies.
Business Administration and Management	SSCE or its equivalent with 5 O' Level Credit Passes in English Language, Mathematics, and any other three (3) from the following Economics/Commerce, Business Methods/Business Studies, Physics/Chemistry/Biology/Agricultural science/Animal Husbandry/Fishery, Principle of Account/Book-keeping, Government/History, Civic Education/Social studies, Geography, Marketing.

Banking and Finance	SSCE or its equivalent with 5 O' Level Credit Passes in English Language, Mathematics, Economics/Commerce and any other two (2) subjects from the following: Geography, Government/History, Civic Education/Social studies, Insurance, Principles of Account / Book-Keeping, Biology/Agricultural Science/Animal Husbandry/Health Science/Fishery
Office Technology and Management	SSCE or its equivalent with 5 O' Level Credit Passes in English Language, Mathematics and any Three (3) from the following: Typewriting, Shorthand, Principles of Accounts/Book-Keeping, Business Methods/Business Studies, Geography, Government/ History, Economics/ Commerce, Literature in English, Office Practice, CRS/IRS, Biology/Agricultural Science/Animal Husbandry/Health Science, Chemistry, Physics, Insurance, Data Processing / ICT and Civic Education / Social Studies.
Library and Information Science	SSCE or equivalent with 5 O' Level Credit Passes in English Language, Mathematics, and any three (3) from the following: Health Science, Physics, Chemistry, Biology/Agricultural Science / Animal Husbandry, Economics, Literature in English, Home Economics, Food and Nutrition, Principles of Account/Book-keeping, Insurance, Commerce, Marketing / Business Methods, Social Studies/ Civic Education, Geography, Further mathematics, Data Processing / ICT and Government
OF ENVIRONMENTAL STUDIES Architectural Technology	SSCE or its equivalent with 5 'O' Level Credit passes in English Language, Mathematics, Physics and any other two from the following, Geography, Economics/Commerce, Technical Drawing//Fine Art, Chemistry, Biology, History and Further Mathematics.
Estate Management	SSCE or its equivalent with 5 'O' Level Credit passes in English Language, Mathematics, Economics and any other two subjects from the following: Physics, Chemistry, Biology, Geography, Technical Drawing/Mechanical Drawings, Fine Art, Literature, Principle of Account and Government.
Quantity Surveying	SSCE or its equivalent with 5 'O' Level Credit passes in English Language, Mathematics, Physics and any two of the following: Economics/Commerce, Technical Drawing/Fine Art, Chemistry, Geography, Further Mathematics, Woodwork, Biology, Building Construction, Government, and Principle of Account.
Building Technology	SSCE or its equivalent with 5 'O' Level Credit passes in English Language, Mathematics, Physics and any two 2 from the following: Geography, Economics/Commerce, Technical Drawing/Fine Art, Building Construction, Biology, Carpentry & Joinery/Woodwork, Blocklaying & Concreting, I.C.T, Chemistry and Further Mathematics.
Surveying and Geo-Informatics	SSCE or its equivalent with 5 'O' Level Credit passes in English Language, Mathematics, Physics and any two subjects from the following: Technical Drawing/Fine Art, Geography, Economics/Commerce, ICT/Computer Development, Biology/Agricultural Science, Chemistry and Further Mathematics.
2D. SCHOOL OF	
ENGINEERING TECHNOLOGY Electrical/Electronics Engineering	SSCE or its equivalent with 5 'O' Level Credit passes in English Language, Mathematics, Physics, Chemistry and any other one from Biology/Agriculture Science, Technical Drawing, Basic Electronic/Basic Electricity, Further

	Mathematics, Geography, Economics/Commerce.
Civil Engineering	SSCE or its equivalent with 5 'O' Level Credit passes in English Language, Mathematics, Physics, Chemistry and any other one subject from science, Geography and Technical Drawing, Woodwork, Biology/Agricultural Science and Further Mathematics.
Computer Engineering	SSCE or its equivalent with 5 'O' Level Credit passes in English Language, Mathematics, Physics, Chemistry and any other one subject from Biology/Agricultural Science, Further Mathematics, Geography, Economics/Commerce, Food and Nutrition.
Mechanical Engineering	SSCE or its equivalent with 5 'O' Level Credit passes in English Language, Mathematics, Physics, Chemistry and any other one subject from Science, Social Science and Technical Drawing.