

REVIEWED ENTRY REQUIREMENTS FOR HND PROGRAMMES IN NBTE REGULATED INSTITUTIONS

1.	<p>ENGINEERING TECHNOLOGY PROGRAMMES</p> <p>A. GENERAL ADMISSION REQUIREMENTS FOR NATIONAL DIPLOMA (ND) Credit passes in five relevant subjects (in SSCE/GCE/NTC) in not more than two sittings in the following relevant subjects: English, Mathematics, Physics, Chemistry and one other subject from: Biology/Agricultural Science, Technical Drawing, Basic Electronics/Basic Electricity, Auto mechanics, Metal Work, Woodwork (for Civil Engineering Technology), Father Mathematics, Geography, Economics/Commerce, Food and Nutrition, etc.</p> <p>B. GENERAL ADMISSION REQUIREMENTS FOR HIGHER NATIONAL DIPLOMA (HND) 1. All the requirements for admission into the ND programmes. 2. National Diploma with a minimum of lower credit pass in the discipline obtained from NBTE accredited programme plus a minimum of one-year post-ND cognate work experience in the field of specialisation. 3. Candidates with ND at pass level and a minimum of two-year post-ND work experience may be considered.</p>	
S/N	PROGRAMMES	ADMISSION REQUIREMENTS
1	HND Agricultural & Bio-Environmental Engineering (Farm Power Machinery)	ND Agricultural & Bio-Environmental Engineering Technology
2	HND Agricultural & Bio-Environmental Engineering (Soil and Water Engineering)	
3	HND Agricultural & Bio-Environmental Engineering (Post Harvest Technology)	
4	HND Chemical Engineering Technology	ND Chemical Engineering Technology
5	HND Civil Engineering Technology	ND Civil Engineering Technology
6	HND Computer Engineering Technology	ND Computer Engineering Technology NID Computer Hardware Engineering
7	HND Electrical Engineering Technology (Electronics and Telecom Option)	ND Electrical Engineering Technology NID Telecommunication Engineering Technology NID Television Engineering
8	HND Electrical Engineering Technology (Instrumentation and Control Option)	
9	HND Electrical Engineering Technology (Power and Machine Option)	
10	HND Foundary Engineering Technology	ND Foundary Engineering Technology ND Metallurgy Engineering Technology

		ND Mechanical Engineering Technology
11	HND Industrial Maintenance Engineering Technology	ND Industrial Maintenance Engineering Technology
12	HND Industrial Safety & Environmental Engineering Technology (Industrial Safety Option)	ND Industrial Safety & Environmental Engineering Technology ND Civil Engineering Technology
13	HND Industrial Safety & Environmental Engineering Technology (Environmental Engineering Option)	
14	HND Marine Engineering Technology	ND Marine Engineering Technology NID Marine Engineering
15	HND Mechanical Engineering Technology (Manufacturing Option)	ND Mechanical Engineering Technology
16	HND Mechanical Engineering Technology (Plant Engineering Option)	
17	HND Mechanical Engineering Technology (Automotive Option)	
18	HND Metallurgy Engineering Technology	ND Metallurgy Engineering Technology ND Mechanical Engineering Technology
19	HND Geological Engineering Technology	ND Minerals & Petroleum Resources Engineering Technology
20	HND Minerals Engineering Technology	
21	HND Mining Engineering Technology	
22	HND Petroleum Engineering Technology	ND Minerals & Petroleum Resources Engineering Technology NID Petroleum Geosciences
23	HND Naval Architecture	ND Boat and Ship Building Engineering Technology
24	HND Water Resources Engineering Technology	ND Water Resources Engineering Technology ND Civil Engineering Technology ND Agricultural & Bio-Environmental Engineering Technology
25	HND Welding & Fabrication Engineering Technology	ND Welding & Fabrication Engineering Technology
26	HND Petrochemical and Gas	ND Petroleum and Gas Processing Engineering

	Processing Engineering Technology	Technology
27	HND Petrochemical and Polymer Engineering Technology	ND Chemical Engineering Technology ND Petroleum Engineering Technology
28	Gas Processing Engineering Technology	
29	Petroleum Refining Engineering Technology	
30	HND Renewable Energy Technology	ND Renewable Energy Technology
31	HND Biomedical Engineering Technology	ND Biomedical Engineering Technology
32	HND Aircraft Engineering Technology (Avionics Option)	ND Aircraft Engineering Technology
33	HND Aircraft Engineering Technology (Airframe Option)	
34	HND Railway Engineering Technology	ND Railway Engineering Technology
35	HND Mechatronics Engineering Technology (Industrial Option)	ND Mechatronics Engineering Technology Also (ND Electrical Engineering Technology or ND Computer Engineering Technology - However their number should not be more than 10% of the total students' intake in each class.
36	HND Mechatronics Engineering Technology (Automotive Option)	ND Mechatronics Engineering Technology Also (ND Mechanical Engineering Technology- However their number should not be more than 10% of the total student's intake in each class.
2.	ENVIRONMENTAL PROGRAMMES <i>Please Note:</i> <i>All ND programmes that are not the same as the HND should be offered admission & registered as Post ND which is ND II then they will proceed to the HND of the same programme</i>	
1.	HND Architectural Technology	English Language, Mathematics, Physics and any two subjects from the following: Biology/Agricultural Science, Chemistry, Geography, Further Mathematics, Economics/Commerce, Technical Drawing/Graphic Design, Painting & Decoration/Fine Art, Building Construction, Woodwork, Basic Electronics, Computer Studies. A pass in Technical Drawing/Fine Art will be an advantage NTC/NBC English Language, Mathematics, Physics and any two subjects from the following: Biology/Agricultural Science, Chemistry, Financial

		<p>Accounting, Draughtsman ship/Graphic Design, Painting & Decoration, Introduction to Building Construction, Block laying/Bricklaying & Concreting, Machine Woodworking, Electrical Installation & Maintenance Works, Computer Craft Studies</p> <p>NVC English Language, Mathematics, Physics and any two trade subjects from the following: Block Laying & Concreting, Carpentry & Joinery, Computer Studies, Electrical Installation & Repair Works, Agriculture</p> <p>National Diploma (ND) Architectural Technology with a minimum of lower credit pass in Architectural Technology obtained from an NBTE accredited Institution with a minimum of one-year post National Diploma (ND) industrial training/work experience in Architectural or construction related industry</p> <p>Candidates with ND Architectural Technology at pass level and a minimum of two-year post-ND work experience may also be considered for admission into the HND Architectural Technology programme.</p>
2.	HND Building Technology	<p>At least minimum score in the Universal Tertiary Matriculation Examination (UTME) examination, five credit passes at not more than two sittings in Senior School Certificate Examination (SSCE) or its equivalent - West African Senior School Certificate Examination (WASSCE), National Examination Council (NECO), National Technical Certificate (NTC), General Certificate of Education (GCE O /L) or West African School Certificate (WASC) in relevant subjects. The relevant subjects are: English Language, Mathematics, Physics and any other two subjects from the following: Chemistry, Metal Work, Wood Work, Technical Drawing, Basic Electricity, Economics, Statistics, Further Mathematics, Building Construction, Block laying, Agricultural Science/Biology, Geography and Fine Arts, Computer Studies and Painting and Decoration (Details of admission requirement are obtainable from accredited programmes in the NBTE annual directory of accredited programmes)</p> <p>National Diploma (ND) in Building Technology with a minimum of lower credit pass with a minimum of one-year post National Diploma (ND) industrial training/work experience in Building or construction related industry;</p> <p>Candidates with pass at ND level and a minimum of two years post ND industrial training/work experience may also be considered.</p>

3.	HND Quantity Surveying	<p>S.S.S.C. or its equivalent (N.T.C., W.A.S.C., G.C.E. O' Level) with credit in English Language, Physics and Mathematics and any other two subjects from the following: Further Mathematics, Fine Art/Technical Drawing, Geography, Economics, English Language, Chemistry/Biology, Agricultural Science obtained at not more than two sittings.</p> <p>National Diploma (ND) with a minimum of lower credit pass in Quantity Surveying obtained from an NBTE accredited Institution with a minimum of one-year Post-ND industrial training/work experience in cognate work experience in Quantity Surveying firm or construction related industry</p> <p>Candidates with pass at ND level and a minimum of two-year post-ND work experience may also be considered for admission into the HND Quantity Surveying programme.</p>
4.	HND Estate Management & Valuation	<p>Five (5) credit passes in relevant subjects: (English Language, Mathematics, Economics a Basic Science and any other subject such as Geography, Commerce, Physics, Biology, Computer Studies, Technical Drawing, e.t.c.</p> <p>National Diploma (ND) in Estate Management & Valuation with a minimum of lower credit pass;</p> <p>a) A minimum of one-year post National Diploma (ND) industrial training/work experience in the relevant Estate firm or construction related industry;</p> <p>A minimum of two years cognate experience for candidates with pass at ND level.</p>
5.	HND Urban & Regional Planning	<p>Five credit at ordinary level in not more than two sittings in Mathematics, English Language and Geography and one subject from the followings: Economics, Technical Drawing, Statistics and one Science subject from Chemistry, Physics, Biology, Agricultural Science, Fine Art.</p> <p>National Diploma (ND) with a minimum of lower credit pass in Urban & Regional Planning obtained from an NBTE accredited Institute with a minimum of one-year post National Diploma (ND) industrial training/work experience in the relevant firm or construction related industry</p> <p>Candidates with pass at ND level and a minimum of two-year post-ND work experience may also be considered for admission into the HND Urban & Regional planning programme</p>
6.	HND Surveying & Geo-Informatics	<p>SSCE, WASSCE, NECO, NTC or its equivalents with credit passes in Mathematics, English Language, Physics and any other two subjects from the following: Statistics, Further Mathematics, Chemistry, Technical Drawing, Basic Surveying, Geography, Economics, Biology/Agricultural Science at not more than two sittings;</p>

		<p>ND Surveying & Geo-Informatics</p> <p>ND Photogrammetry & Remote Sensing</p> <p>ND Cartography & GIS</p> <p>a) The Possession of National Diploma (ND) Certificate in three programmes listed above with a minimum of lower credit pass;</p> <p>b) A minimum of one-year post National Diploma (ND) industrial training/work experience in the relevant firm or construction related industry</p> <p>Candidates with pass at ND level and a minimum of two-year post-ND work experience may also be considered for admission into the HND Programmes.</p>
7.	HND Transport Planning & Management	<p>Five GCE O' level or WAEC or SSSC/NECO or NTC/ANTC with credit passes in relevant subjects to the programme such as: Mathematics, English Language, Geography and any other two from the following – Physics, Chemistry, Economics, Government,/History, Technical drawing & Agricultural Science/ Health Science</p> <p>ND Transport Planning & Management</p> <p>The Possession of National Diploma (ND) Certificate in Transport Planning & Management with a minimum of lower credit pass with a minimum of one year Post-National Diploma cognate work experience in ND Transport Planning & Management</p> <p>A minimum of two years cognate experience for holders of National Diploma (ND) Transport Planning & Management at Pass level.</p>
8.	HND Photogrammetry & Remote Sensing	<p>SSCE, WASSCE, NECO, NTC or its equivalents with credit passes in Mathematics, English Language, Physics and any other two subjects from the following: Statistics, Further Mathematics, Chemistry, Technical Drawing, Basic Surveying, Geography, Economics, Biology/Agricultural Science at not more than two sittings.</p> <p>ND Photogrammetry & Remote Sensing</p> <p>ND Surveying & Geo-Informatics</p> <p>ND Cartography & GIS</p> <p>a) Possession of National Diploma (ND) Certificate in the three Programmes listed above with a minimum of lower credit pass and a minimum of one year Post-National Diploma cognate work experience in the relevant field ;</p> <p>A minimum of two years cognate experience with holders of National Diploma (ND) in the above listed Programmes at Pass level.</p>
9.	HND	WASSCE, NECO, NTC or its equivalents with credit passes in

	Cartography & GIS	<p>Mathematics, English Language, Physics and any other two subjects from the following: Statistics, Further Mathematics, Chemistry, Technical Drawing, Basic Surveying, Geography, Economics, Biology/Agricultural Science at not more than two sittings;</p> <p>ND Cartography & GIS ND Photogrammetry & Remote Sensing; ND Surveying & Geo-Informatics</p> <p>a) The Possession of National Diploma (ND) Certificate in three Programmes listed above with a minimum of lower credit pass and a minimum of one year Post-National Diploma cognate work experience in the relevant field ;</p> <p>b) A minimum of two years cognate experience with holders of National Diploma (ND) in the above Programmes at Pass level..</p>
10.	HND Project Management & Technology	<p>All the requirements for admission into any ND programmes</p> <p>ND Architectural Technology ND Building Technology[ND Quantity Surveying’ ND Estate Management & Valuation; ND Urban & Regional ND Surveying & Geo-Informatics ND Cartography & GIS ND Photogrammetry & Remote Sensing ND Transport Planning & Management</p> <ul style="list-style-type: none"> • a minimum of lower credit pass (CGPA) of 2.50) in ND • a minimum of one year post - ND cognate work experience. <p>In exceptional cases, ND diplomates with a pass grade (CGPA of 2.00 - 2.49) in the cognate ND examination, with two or more years of work experience in the specific field, may be considered for admission into the HND programme</p>
3.	APPLIED ARTS AND COMMUNICATION PROGRAMMES	
1.	HND Mass Communication	<p>❖ Five (5) G.C.E, O’level, WASC, NECO or NABTEB subjects passed at not more than two sittings</p> <ul style="list-style-type: none"> - English Language - Mathematics, -Literature in English and other two relevant subjects. <p>ND Mass Communication NID Broadcast Journalism</p>
2.	HND Library & Information Science	<p>❖ Five (5) credit passes at not more than two</p>

		<p>sittings in WASC/G.C.E (O/L), SSCE/NTC/Teachers Grade II certificate which must include;</p> <ul style="list-style-type: none"> - English Language - Mathematics and other three relevant subjects. <p>ND Library & Information Science</p>
3.	HND Music Technology	<ul style="list-style-type: none"> ❖ WAEC OR SSCE with passes at credit level in; <ul style="list-style-type: none"> - English Language - Mathematics or Physics - Chemistry and any other. <p>Technical drawing or woodwork maybe added advantage.</p> <p>ND Music Technology NID Music</p>
4.	HND Fashion Design & Clothing Technology	<ul style="list-style-type: none"> ❖ WAEC, NECCO, NABTEB or GCE O/L and any other nationally recognized Examination body with five credit passes in <ul style="list-style-type: none"> -English language - Mathematics, and any other three subjects from the following: History/Government, Clothing and Textile, chemistry, biology or health science, technical drawing. <p>ND Fashion Design & Clothing Technology</p>
5.	HND Arts and Industrial Design -Sculpture - Painting - Ceramics - Textiles -Graphics Options	<ul style="list-style-type: none"> ❖ WAEC OR SSCE with passes at credit level in; <ul style="list-style-type: none"> - English Language - Mathematics and any other 3 relevant subjects <p>ND Art and Design</p>
6.	HND Printing Technology	<ul style="list-style-type: none"> ❖ WAEC OR SSCE with passes at credit level in; <ul style="list-style-type: none"> - English Language - Mathematics - Physics or chemistry and any other 2 relevant subjects <p>ND Printing Technology</p>
7.	HND Book publishing	<p>Holders of ND in any accredited polytechnic programme.</p>
8.	HND Arts and Industrial Design (Graphics Option)	<ul style="list-style-type: none"> ❖ WAEC OR SSCE with passes at credit level in; <ul style="list-style-type: none"> - English Language - Mathematics and any other 3 relevant

		<p>subjects</p> <p>ND Graphic Design and Advertising</p>
9.	HND Photography	<p>❖ WAEC OR SSCE with passes at credit level in;</p> <ul style="list-style-type: none"> - English Language - Mathematics and any other 3 relevant subjects <p>ND Photography</p>
4.	<p>SCIENCE TECHNOLOGY</p> <p>Applicants who possess the following qualifications may be considered for direct admission into Higher National Diploma Programmes:</p> <p>1. The National Diploma with a minimum of lower credit pass in the discipline/related discipline obtained from an NBTE accredited programme plus a minimum of one-year Post-ND cognate work experience in the field of specialization.</p> <p>2. Candidates with ND at pass level and a minimum of two-year post-ND work experience may also be considered.</p> <p>O' Level entry requirements into ND programmes are specified in column three of the table below:</p>	
1.	HND Hospitality Management Technology	<p>❖ Unified Tertiary Matriculation Examination (UTME),</p> <p>❖ Five credit passes at not more than two sittings in:- WASSCE, SSCE, NTC, GCE, WAEC. NABTEB in: <i>English Language, Mathematics, Biology/Agricultural Science/Health Science and any two from the following: - Geography, Economics/Commerce, Food and Nutrition/Home Economics/Catering Craft/Tourism Studies, Marketing, Civic Education, Accounting, Chemistry and Physics.</i></p> <p>ND Hospitality Management Technology ND Tourism Management Technology</p>
2.	HND Tourism Management Technology	<p>❖ Unified Tertiary Matriculation Examination (UTME),</p> <p>❖ Five credit passes at not more than two sittings in:- WASSCE, SSCE, NTC, GCE, WAEC. NABTEB in: <i>English Language, Mathematics, and any two from the following:- Geography, Economics/Commerce, History, Marketing, Civic Education, Government, Accounting, Tourism studies and any one from:- Agricultural science, Biology, Chemistry, Physics and Food and Nutrition.</i></p> <p>ND Tourism Management Technology ND Hospitality Management Technology</p>
3.	HND Ceramic Technology	<p>❖ Unified Tertiary Matriculation Examination (UTME),</p> <p>❖ Five credit passes at not more than two sittings in:- WASSCE, SSCE, NTC, GCE, WAEC. NABTEB in:</p>

		<p><i>English Language, Mathematics, Physics and Chemistry and one from: Biology/Agricultural Science, Woodwork, Metalwork, Technical/Engineering Drawing, Fine Art, Economics, Basic Electricity, Geography, Further Mathematics, Ceramics & Design and Relevant NTC/NBC & NVC Trades.</i></p> <p>ND Ceramic Technology ND Glass Technology ND Chemical Engineering (not more than 10%)</p>
4.	HND Glass Technology	<p>✧ Unified Tertiary Matriculation Examination (UTME), ✧ Five credit passes at not more than two sittings in:- WASSCE, SSCE, NTC, GCE, WAEC. NABTEB in: <i>English Language, Mathematics, Physics and Chemistry and one from: Biology/Agricultural Science, Woodwork, Metalwork, Technical/Engineering Drawing, Fine Art, Economics, Basic Electricity, Geography, Further Mathematics, Ceramics & Design and Relevant NTC/NBC & NVC Trades.</i></p> <p>ND Ceramic Technology ND Glass Technology ND Chemical Engineering (not more than 10%)</p>
5.	HND Computer Science	<p>✧ Unified Tertiary Matriculation Examination (UTME), ✧ Five credit passes at not more than two sittings in:- WASSCE, SSCE, NTC, GCE, WAEC, NABTEB in: <i>English Language, Mathematics, Physics and two from the followings: Economics, Geography, Further Mathematics, Physics, Chemistry, Biology/Agricultural Science, Electronics Works, Computer Craft Studies , Electronics, Electrical Installation & Maintenance, Radio, Television & Electronics Works and Relevant NTC/NBC & NVC Trades.</i></p> <p>ND Computer Science, NID Computer Software Engineering NID Networking & System Security</p>
6.	HND Food Technology	<p>✧ Unified Tertiary Matriculation Examination (UTME), ✧ Five credit passes at not more than two sittings in:- WASSCE, SSCE, NTC, GCE, WAEC, NABTEB in: <i>English Language, Mathematics, Chemistry, & Physics with any one of the following: Biology/Agricultural Science/Health Science and any one of the following: Physics, Technical Drawing, Economics/Commerce, Additional/Further Mathematics, Home Economics, Food and Nutrition, Geography Plus at least pass in Physics. And Relevant NTC/NBC & NVC Trades.</i></p>

		ND Food Technology
7.	HND Geological Technology	<p>✧ Unified Tertiary Matriculation Examination (UTME), ✧ Five credit passes at not more than two sittings in:- WASSCE, SSCE, NTC, GCE, WAEC, NABTEB in: <i>English Language, Mathematics, Physics, Geography and one from: Chemistry, Economics/Commerce, Biology/Agricultural Science, Woodwork, Metalwork, Foreign Language, Technical Drawing, Basic Electricity, Mining. And Relevant NTC/NBC & NVC Trades.</i></p> <p>ND Geological Technology ND Mineral and Petroleum Resources Engineering</p>
8.	HND Leather Technology	<p>✧ Unified Tertiary Matriculation Examination (UTME), ✧ Five credit passes at not more than two sittings in:- WASSCE, SSCE, NTC, GCE, WAEC, NABTEB in: <i>English Language and Mathematics, Chemistry, Biology/Agricultural Science and one from: Physics, Fine Art, Economics/Commerce, Geography/Government, Technical Drawing, Basic Electricity, Leather Works, Leather Goods Manufacturing & Repairs And Relevant NTC/NBC & NVC Trades</i></p> <p>ND Leather Technology</p>
9.	ND Nautical Science	<p>✧ Unified Tertiary Matriculation Examination (UTME), ✧ Five credit passes at not more than two sittings in:- WASSCE, SSCE, NTC, GCE, WAEC, NABTEB in: <i>English Language, Mathematics, Physics, Chemistry and one from: Metalwork, Woodwork, Technical Drawing, Basic Electronics, Basic Electricity, Economics, Commerce, Geography, Statistics, Further Mathematics, Computer Studies and Biology/Agricultural Science. And Relevant NTC/NBC & NVC Trades.</i></p> <p>ND Nautical Science</p>
10.	HND Polymer Technology	<p>✧ Unified Tertiary Matriculation Examination (UTME), ✧ Five credit passes at not more than two sittings in:- WASSCE, SSCE, NTC, GCE, WAEC, NABTEB <i>English Language, Mathematics, Physics, Chemistry and one from: Geography, Economics/Commerce, Biology/Agricultural Science, Woodwork, Metalwork, Technical Drawing, Basic Electronics, Basic Electricity, Economics, Commerce, Statistics, Further Mathematics, Computer Studies and Geography, And Relevant NTC/NBC & NVC Trades</i></p> <p>ND Polymer Technology; ND Textile Technology</p>

		ND Chemical Engineering
11.	HND Science Laboratory Technology with options in: <ul style="list-style-type: none"> ● Biology; ● Biochemistry; ● Chemistry; ● Environmental Biology; ● Microbiology; ● Biology/Microbiology; ● Biochemistry/Microbiology; ● Chemistry/Biochemistry ● Physics with Electronics 	<ul style="list-style-type: none"> ✧ Unified Tertiary Matriculation Examination (UTME), ✧ Five credit passes at not more than two sittings in:- WASSCE, SSCE, NTC, GCE, WAEC, NABTEB <p><i>English Language, Mathematics, Physics, Chemistry/Biology/Agricultural Science/Health Science. And one other subject from Technical Drawing, Metal or Wood Work, Basic Electricity, Economics, Commerce, Statistics, Computer Studies, Geography, Further Mathematics. At least a pass in each of the three basic sciences – Biology, Chemistry, and Physics is compulsory. And Relevant NTC/NBC & NVC Trades.</i></p> <p>ND Science Laboratory Technology</p>
12.	HND Statistics	<ul style="list-style-type: none"> ✧ Unified Tertiary Matriculation Examination (UTME), ✧ Five credit passes at not more than two sittings in:- WASSCE, SSCE, NTC, GCE, WAEC, NABTEB in: <p><i>English Language, Mathematics, and any three from the followings: statistics, Geography, Further Mathematics, Physics, Chemistry/ Biology/Agricultural Science, Economics, Computer Studies,</i></p> <p>ND Statistics</p>
13.	HND Textile Technology	<ul style="list-style-type: none"> ✧ Unified Tertiary Matriculation Examination (UTME), ✧ Five credit passes at not more than two sittings in:- WASSCE, SSCE, NTC, GCE, WAEC, NABTEB in: <p><i>The subjects must include : English Language, Mathematics, Physics, Chemistry and any of the followings: Technical Drawings, Clothing and Textile, Basic Electronics, Metal work, Fine Arts, Geography, Economics and Computer Studies.</i></p> <p>ND Textile Technology ND Polymer Technology</p>
14.	HND Environmental Science and Management Technology	<ul style="list-style-type: none"> ✧ Unified Tertiary Matriculation Examination (UTME), ✧ Five credit passes at not more than two sittings in:- WASSCE, SSCE, NTC, GCE, WAEC, NABTEB in: <p><i>The subjects must include: English Language, Mathematics, and any three of the followings: Physics, Chemistry Biology and Geography.</i></p> <p>ND Environmental Science and Management Technology</p>
15.	HND Laundry and Dry-Cleaning Technology;	<ul style="list-style-type: none"> ✧ Unified Tertiary Matriculation Examination (UTME), ✧ Five credit passes at not more than two sittings in:-

		<p>WASSCE, SSCE, NTC, GCE, WAEC, NABTEB in: <i>The subjects must include : English Language, Mathematics, Physics, Chemistry and any one subject from the followings: Biology/Agricultural Science, Further Mathematics, Geography, and Economics</i></p> <p>ND Laundry and Dry-Cleaning Technology; ND Textile Technology</p>
16	HND Marine Meteorology and Coastal Management	<p>✧ Unified Tertiary Matriculation Examination (UTME), ✧ Five credit passes at not more than two sittings in:- WASSCE, SSCE, NTC, GCE, WAEC, NABTEB in: <i>The subjects must include : English Language, Mathematics, and any two basic Sciences (Physics, Chemistry Biology/Agricultural Science and one social science (Geography, Economics)</i></p> <p>ND Marine Meteorology and Coastal Management ND Meteorology</p>
5.	MANAGEMENT AND SOCIAL SCIENCES PROGRAMMES	<p>WASC, NECO, GCE 'O' Level or the Senior Secondary Certificate Examination (SSCE) or their equivalent with five credits including English Language and Mathematics (Literature in English and Oral English are not acceptable in place of English Language) and three other subjects from Marketing, Economics, Business Methods, data processing, Principles of Accounts, Literature in English, Commerce, History, Statistics, Geography, Government, Civic Education, Agricultural Science/Biology.</p> <p>ND Certificates in the relevant/related programme(s);</p> <p>A minimum of lower credit pass (CGPA) of 2.50 in related/relevant ND programme (s), and a minimum of one-year post - ND cognate work experience.</p> <p>Please Note: All ND programmes that are not the same as the HND should be offered admission & registered as post ND which is ND II then they will proceed to the HND of the same programme</p>
1.	HND Accountancy	<p>ND Accountancy ND Business Administration and Management ND Taxation ND Banking & Finance ND Insurance ND Micro-Finance & Enterprise Development ND Banking Operations</p>
2.	HND Banking and Finance	<p>ND Accountancy ND Banking & Finance</p>

		ND Insurance ND Taxation ND Micro-Finance & Enterprise Development Pension Administration & Management NID Islamic Banking NID Banking Operations
3.	HND Insurance	ND Insurance ND Accountancy ND Taxation Banking & Finance ND Micro-Finance & Enterprise Development
4.	HND Taxation	ND Taxation ND Accountancy ND Banking & Finance ND Insurance ND Business Administration and Management ND Pension Administration and Management
5.	HND Business Administration and Management	ND Business Administration and Management ND Accountancy ND Marketing ND Purchasing & Supply ND Public Administration ND Cooperative Economics & Management ND Pension Administration & Management ND Petroleum Marketing and Business Studies ND Maritime Transport and Business Studies ND Procurement and Supply Chain Management
6.	HND Crime Management	ND Crime Management ND Public Administration ND Local Government & Administrative Studies NID Para-Legal Studies
7.	HND Cooperative Economics and Management	ND Cooperative Economics and Management ND Accountancy ND Business Administration and Management ND Banking and Finance ND Marketing ND Agricultural Technology ND Local Government Studies ND Public Administration
8.	HND Petroleum Marketing and Business Studies	ND Petroleum Marketing and Business Studies ND Business Administration and Management ND Maritime Transport and Business Studies ND Marketing
9.	HND Maritime Transport and Business Studies	ND Maritime Transport and Business Studies ND Business Administration and Management

		ND Transportation Technology ND Transport and Logistics Management
10.	HND Marketing	ND Marketing ND Business Administration and Management ND Insurance ND Procurement and Supply Chain Management
11.	HND Procurement and Supply Chain Management	ND Procurement and Supply Chain Management ND Business Administration and Management ND Marketing ND Transport and Logistics Management ND Freight Forwarding
12.	HND Public Administration	ND Public Administration ND Business Administration and Management ND Local Government and Administrative Studies ND Crime Management ND Labour and Industrial Relation
13.	HND Local Government and Administrative Studies	ND Local Government and Administrative Studies ND Public Administration ND Crime Management ND Labour and Industrial Relation
14.	HND Social Development (Social Welfare, Home Economics, Community and Adult Education, Youth and Sport)s (options.)	ND Social Development ND Psycho-Social Rehabilitation
15.	HND Psycho-Social Rehabilitation	ND Psycho-Social Rehabilitation ND Social Development
16.	HND Labour and Industrial Relation	ND Labour and Industrial Relation ND Public Administration ND Local Government and Administrative Studies ND Business Administration and Management
17.	HND Bilingual	ND Office Technology and Management (OTM)
18.	HND Office Technology and Management	ND Office Technology and Management
19.	HND Aviation Management	ND Maritime Transport and Business Studies ND Transport and Logistics Management ND Procurement and Supply Chain Management
20.	HND Production and Operation Management	ND Business Administration and Management ND Petroleum Marketing and Business Studies ND Maritime Transport and Business Studies ND Procurement and Supply Chain Management ND Marketing
21.	HND Human Resources Management	ND Public Administration ND Local Government and Administrative Studies ND Crime Management

		ND Labour and Industrial Relation
6.	HND AGRICULTURAL RELATED PROGRAMMES	
	<p>Applicants who possess the following qualifications may be considered for direct admission into Higher National Diploma Programmes:</p> <p>1. The National Diploma with a minimum of lower credit pass in the discipline obtained from an NBTE accredited programme plus a minimum of one-year Post-ND cognate work experience in the field of specialisation.</p> <p>2. Candidates with ND at pass level and a minimum of two-year post-ND work experience may also be considered.</p> <p>Applicants who possess the following qualifications may be considered for direct admission into Higher National Diploma Programmes:</p> <p>3. The National Diploma with a minimum of lower credit pass in the discipline obtained from an NBTE accredited programme plus a minimum of one-year Post-ND cognate work experience in the field of specialisation.</p> <p>4. Candidates with ND at pass level and a minimum of two-year post-ND work experience may also be considered.</p> <p>Please Note: NCE Agriculture should be offered admission & registered as Pre- HND which is ND II in ND Agricultural Technology, ND Forestry & Environmental Technology, ND Irrigation Agronomy Technology, ND Animal Health & Production, ND Fisheries Technology, ND Horticultural Technology and then they will proceed to the HND in Crop Production, Agricultural Extension & Management, Horticultural Technology, Agribusiness Management and Forestry & Environmental Technology, Animal & Production Technology, Fisheries Technology of the same programme.</p>	
S/N	PROGRAMMES	ADMISSION REQUIREMENTS
1	HND Animal Health Technology	ND Animal Health & Production Technology
2	HND Animal Production Technology	ND Agricultural Technology ND Animal Health & Production Technology NID Innovation Agriculture
3	HND Agricultural Extension & Management	ND Wildlife and Eco-Tourism Management ND Agricultural Technology ND Irrigation Agronomy Technology ND Animal Health & Production Technology ND Home & Rural Economics ND Forestry & Environmental Technology (ND Forestry Technology) ND Fisheries Technology ND Horticultural Technology ND Veterinary Laboratory Technology

		ND Wood & Paper Technology ND Agric.& Bio – Environmental Engineering Technology NID Innovation Agriculture
4	HND Crop Production Technology	ND Agricultural Technology ND Horticultural Technology ND Forestry & Environmental Technology (ND Forestry Technology) ND Irrigation Agronomy Technology NID Innovation Agriculture
5	HND Fisheries Technology	ND Fisheries Technology ND Agricultural Technology; ND Animal Health & Production Technology;
6	HND Forestry & Environmental Technology (HND Forestry Technology)	ND Agricultural Technology; ND Forestry & Environmental Technology (ND Forestry Technology) ND Horticultural Technology NID Innovation Agriculture
7	HND Horticulture & Landscape Technology	ND Horticultural Technology ND Agricultural Technology ND Forestry & Environmental Technology (ND Forestry Technology) ND Irrigation Agronomy Technology NID Innovation Agriculture
8	HND Pasture & Range Management	ND Agricultural Technology; ND Animal Health & Production Technology ND Forestry & Environmental Technology (ND Forestry Technology) ND Wildlife and Eco-Tourism Management NID Innovation Agriculture
9	HND Pest Management Technology	ND Science Laboratory Technology ND Agricultural Technology ND Irrigation Agronomy Technology ND Animal Health & Production Technology ND Food Technology ND Forestry & Environmental Technology (ND Forestry Technology) ND Horticultural Technology ND Wildlife and Eco-Tourism Management NID Innovation Agriculture
10	HND Soil Science & Land Resources Management Technology (Soil Science Technology)	ND Horticultural Technology ND Agricultural Technology ND Forestry & Environmental Technology (ND Forestry Technology) ND Irrigation Agronomy Technology NID Innovation Agriculture

11	HND Wildlife & Eco-Tourism Management	ND Wildlife and Eco-Tourism Management ND Agricultural Technology ND Animal Health & Production Technology ND Forestry & Environmental Technology (ND Forestry Technology) NID Innovation Agriculture
12	HND Home & Rural Economics	ND Home & Rural Economics
13	HND Paper Technology HND Wood Technology	ND Wood & Paper Technology ND Forestry & Environmental Technology (ND Forestry Technology)
14	HND Veterinary Laboratory Technology	ND Veterinary Laboratory Technology
15	HND Agribusiness Management	ND Agricultural Technology ND Horticultural Technology ND Animal Health & Production Technology ND Forestry & Environmental Technology (ND Forestry Technology) ND Fisheries Technology ND Home & Rural Economics ND Wildlife and Eco-Tourism Management ND Irrigation Agronomy Technology ND Forestry Technology ND Veterinary Laboratory Technology ND Wood & Paper Technology ND Wood & Paper Technology ND Agric.& Bio – Environmental Engineering Technology NID Innovation Agriculture

LIST OF ND AGRICULTURAL TECHNOLOGY ENTRY REQUIREMENTS

S/N	PROGRAMME	WASC/SSCE	NECO	NABTEB	NVC
1.	ND Forestry & Environmental Technology (ND Agricultural Technology)	WASC/SSCE/NECO/NABTEB Biology/Agricultural Science, English Language Mathematics and any two of the following: Geography, Food and Nutrition, Economics/Commerce, Technical Drawing, Physics, Chemistry, Nigerian Language, Home Economics/ Home Management, French Language. Crop Husbandry Animal Husbandry Fisheries Forestry Computer Studies <i>At least a pass in Chemistry is compulsory.</i>	Biology/Agricultural Science, English Language Mathematics and any two of the following: Geography, Food and Nutrition, Economics/Commerce , Technical Drawing, Physics, Chemistry, Nigerian Language, Home Management, French Language. Animal Husbandry Fisheries Forestry Computer Studies <i>At least a pass in Chemistry is compulsory.</i>	Biology/Agricultural Science, English Language Mathematics and any two of the following: Geography, Food and Nutrition, Economics/Commerce , Physics, Chemistry, Nigerian Language, Home Economics, French Language. Animal Husbandry Fisheries Implements & Machines, Tractor System Home Management Computer Studies <i>At least a pass in Chemistry is compulsory.</i>	
2.	ND Animal Health and Production Technology	Biology/Agricultural Science, English Language Mathematics and any two of the following: Geography, Food and Nutrition, Economics/Commerce, Technical Drawing, Physics, Chemistry, Nigerian Language, Home Economics, French Language. Animal Husbandry Fisheries Computer Studies <i>At least a pass in Chemistry is compulsory.</i>	Biology/Agricultural Science, English Language Mathematics and any two of the following: Food and Nutrition, Drawing & Design, Physics, Chemistry, Nigerian Language, Home Management, French Language. Animal Husbandry Fisheries Computer Studies <i>At least a pass in Chemistry is compulsory.</i>	Biology/Agricultural Science, English Language Mathematics and any two of the following: Physics, Chemistry, Nigerian Language, Home Economics, French Language. Animal Husbandry Fisheries Computer Studies <i>At least a pass in Chemistry is compulsory.</i>	

3.	ND Fisheries Technology	Biology/Agricultural Science, English Language Mathematics and any two of the following: Geography, Food and Nutrition, Economics/Commerce, Technical Drawing, Physics, Chemistry, Nigerian Language, Home Economics, French Language. Animal Husbandry Fisheries Home Management Computer Studies <i>At least a pass in Chemistry is compulsory.</i>	Biology/Agricultural Science, English Language Mathematics and any two of the following: Geography, Food and Nutrition, Economics/Commerce , Drawing & Design, Physics, Chemistry, Nigerian Language, Home Economics, French Language. Animal Husbandry Fisheries Home Management Computer Studies <i>At least a pass in Chemistry is compulsory.</i>	Biology/Agricultural Science, English Language Mathematics and any two of the following: Physics, Chemistry, Nigerian Language, Animal Husbandry Fisheries Computer Studies <i>At least a pass in Chemistry is compulsory.</i>
4.	ND Horticultural Technology	Biology/Agricultural Science, English Language Mathematics and any two of the following: Geography, Food and Nutrition, Economics/Commerce, Technical Drawing, Physics, Chemistry, Nigerian Language, Home Economics, French Language. Crop Husbandry Forestry Home Management Computer Studies <i>At least a pass in Chemistry is compulsory.</i>	Biology/Agricultural Science, English Language Mathematics and any two of the following: Geography, Food and Nutrition, Economics/Commerce , Technical Drawing, Physics, Chemistry, Nigerian Language, Home Economics, French Language. Home Management Computer Studies <i>At least a pass in Chemistry is compulsory.</i>	Biology/Agricultural Science, English Language Mathematics and any two of the following: Technical Drawing, Physics, Chemistry, Nigerian Language, French Language. Implements & Machines Tractor System Computer Studies Blocklaying/Bricklaying Concreting <i>At least a pass in Chemistry is compulsory.</i>
5.	ND Home and Rural Economics	English Language, Mathematics, Home Economics/Food and	English Language, Mathematics, Home Economics/Food and	English Language, Mathematics, Home Economics/Food and

		<p>Nutrition, Agricultural Science/Biology, and one other subject from: Government, Business Methods, Economics/Commerce, Religious Knowledge, Any Nigerian Language, Geography, Bookkeeping and Principles of Accounts History, Clothing and Textile. Home Management Computer Studies Leather Goods Leather Works Jewellery Garment Making Computer Studies Textiles Ceramics Tourism Typewriting, 35 WPM Shorthand, 80 WPM</p>	<p>Nutrition, Agricultural Science/Biology, and one other subject from: Government, Business Methods, Economics/Commerce , Religious Knowledge, Any Nigerian Language, Geography, Bookkeeping and Principles of Accounts History, Clothing and Textile. Home Management Computer Studies Cosmetology Garment Making Catering Craft Practice Leather Goods & Manufacture Photography Printing Craft Practice Bleaching, Dyeing & Finishing Graphic Design Ceramics & Design Tourism</p>	<p>Nutrition, Agricultural Science/Biology, and one other subject from: Government, Business Methods, Economics/Commerce , Religious Knowledge, Any Nigerian Language, Geography, Bookkeeping and Principles of Accounts History, Clothing and Textile. Computer Studies Cosmetology Men’s Garment Construction & Finishing Ladies Garment Construction & Finishing Catering Craft Practice Leather Tanning Leather Goods & Manufacture Computer Studies Footwear Manufacture Printing Craft Practice Spinning Weaving Surface Design/Textile Printing Bleaching, Dyeing & Finishing Graphic Design Ceramics & Design Tourism Typewriting, 35 WPM Shorthand, 80 WPM</p>	
6.	ND Wildlife and Ecotourism Management	<p>English Language, Mathematics, Biology/Agricultural Science, Geography and any one subject from:</p>	<p>English Language, Mathematics, Biology/Agricultural Science, Geography and any one subject</p>	<p>English Language, Mathematics, Biology/Agricultural Science, Geography and any one subject</p>	

		Economics/Commerce, Physics, French Language, Chemistry, Religious Knowledge. Crop Husbandry Forestry Fisheries Tourism Leather Tanning Leather Goods & Manufacture Computer Studies	from: Economics/Commerce, Physics, French Language, Chemistry, Religious Knowledge. Crop Husbandry Fisheries Tourism Leather Tanning Leather Goods & Manufacture Computer Studies	from: Economics/Commerce, Physics, French Language, Chemistry, Religious Knowledge. Fisheries Tourism Leather Tanning Leather Goods & Manufacture Computer Studies	
7	ND Wood and Paper Technology	English Language, Mathematics, Chemistry and any two of the following: Physics, Geography, Woodwork, Metalwork, Technical Drawing Economics/Commerce Agricultural Science/Biology. At least a pass in Physics and Biology/Agricultural Science are compulsory. And Relevant NTC/NBC &NVC Trades.	Same WASC/SSCE subjects	Same WASC/SSCE subjects	And Relevant NVC Trades
8	ND Irrigation Agronomy Technology	Five credits level passes in WAEC in not more than two sittings. The subjects must include Biology/Agricultural Science, Chemistry, English, Mathematics and any of the following: Geography, Economics, Technical Drawing and Physics.	Five credits level passes in NECO in not more than two sittings. The subjects must include Biology/Agricultural Science, Chemistry, English, Mathematics and any of the following: Geography, Economics, Technical Drawing and Physics.	Five credits level passes in NABTEB in not more than two sittings. The subjects must include Biology/Agricultural Science, Chemistry, English, Mathematics and any of the following: Geography, Economics, Technical Drawing and Physics.	

HND HEALTH PROGRAMMES ENTRY REQUIREMENTS

S/N	PROGRAMME	ADMISSION REQUIREMENTS
1.	HND Community Health	ND Community Health; ND Environmental Health Technology; ND General Nursing.
2	HND Dental Technology (Non Terminal 4year programme i.e ND/HND)	ND Dental Technology.
3	HND Dental Therapy(Non Terminal 4year programme i.e ND/HND)	ND Dental Therapy.
4	HND Environmental Health Technology	ND Environmental Health Technology.
5	HND Health Information Management	ND Health Information Management.
6	HND Public Health Nursing	ND General Nursing or the following equivalents: Nigerian Registered Nurse Certificate; Nigerian Registered Midwife Certificate or Psychiatric Nurse Certificate.
7	HND Nursing(Non Terminal 4year programme i.e ND/HND)	ND Nursing
8	HND Dental Nursing	ND Nursing ND Dental Nursing
9	HND Prosthetics & Orthotics Technology	ND Prosthetics & Orthotics Technology.
10.	HND Dental Surgery Technology	ND Dental Therapy ND Dental Surgery Technology
11	HND Medical Imaging Technology (Non Terminal 4year programme i.e ND/HND)	ND Medical Imaging Technology
12.	HND Biomedical Engineering Technology	ND Biomedical Engineering Technology

NATIONAL DIPLOMA HEALTH AND RELATED TECHNOLOGY

S/N o	PROGRAMME	WASC/SSCE	NECO	NABTEB	NVC
1.	Environmental Health Technology (ND)	-English Language -Gen. Mathematics Plus 3 other Subjects:- -Physics -Chemistry -Biology/ Health Sciences	-English Language -Gen. Mathematics Plus 3 other Subjects:- -Physics -Chemistry -Biology	-English Language -Mathematics Plus 3 other Subjects:- -Physics -Chemistry -Biology	- - -
2.	Public Health Nursing (HND)	-Entry Requirement into General Nursing programme (RN, RM) -Plus 2 years post RN/RM experience	-Entry Requirement into General Nursing programme (RN, RM) -Plus 2 years post RN/RM experience	- -	- -
3.	Health Information Management (ND)	-English Language -Gen. Mathematics -Biology/ Health Sciences Plus any other 2 Subjects from:- -Foods & Nutrition -Physics -Chemistry -Geography -Economics -CRS/IRS -Any Nigerian Language -Computer Studies	-English Language -Gen. Mathematics -Biology Plus any other 2 Subjects from:- -Foods & Nutrition -Physics -Chemistry -Data Processing	-English Language -Mathematics Plus 3 other Subjects:- -Physics -Chemistry -Biology -Computer Craft Studies -Catering Craft Studies	-Computer Studies - Hospitality Studies
4.	Community Health (ND)	-English Language -Gen. Mathematics -Biology/ Health Sciences Plus any other 2 Subjects from:- -Physics -Chemistry -Geography -Economics -CRS/IRS -Any Nigerian Language	-English Language -Gen. Mathematics -Biology Plus any other 2 Subjects from:- -Physics -Chemistry -Food & Nutrition	-English Language - Mathematics -Biology Plus any other 2 Subjects from:- -Physics -Chemistry -Agricultural Sciences -Catering Practice Craft	- Hospitality Studies

		-Food & Nutrition			
5.	Medical Imaging Technology (ND)	-English Language -Gen. Mathematics Plus 3 other Subjects:- -Physics -Chemistry -Biology	-English Language -Gen. Mathematics Plus 3 other Subjects:- -Physics -Chemistry -Biology	-English Language - Mathematics Plus any other 3 other Subjects from:- -Physics -Chemistry -Biology	- -
6.	Dental Technology (ND)	-English Language -Gen. Mathematics -Biology/ Health Sciences -Physics/Chemistry Plus any 1 Subject from:- -Geography -Economics/Commerce -CRS/IRS - Food & Nutrition / Home Management	-English Language -Gen. Mathematics -Biology -Physics/Chemistry -Food & Nutrition/ Home Management	-English Language - Mathematics -Biology -Physics/ Chemistry -Catering Craft Practice	- Hospitality Studies
7.	Dental Therapy (ND)	-English Language -Gen. Mathematics -Biology/ Health Sciences -Physics/Chemistry Plus any 1 Subject from:- -Geography -Economics/Commerce -CRS/IRS -Food & Nutrition/ Home Management	-English Language -Gen. Mathematics -Biology -Physics/Chemistry -Food & Nutrition/ Home Management	-English Language - Mathematics -Biology -Physics/ Chemistry -Catering Practice Craft	- Hospitality Studies
8.	Nutrition & Dietetics (ND)	-English Language -Gen. Mathematics -Biology/ Health Sciences -Chemistry Plus any 1 Subject from:- -Foods & Nutrition -Physics -Geography -Commerce -Economics	-English Language -Gen. Mathematics -Biology -Chemistry Plus any 1 Subject from:- - Physics -Foods & Nutrition/ Home Management	-English Language -Mathematics -Chemistry -Biology Plus any 1 Subject from:- -Physics -Catering Craft Practice	- Hospitality Studies
9.	General Nursing (ND)	-English Language -Gen. Mathematics -Biology/ Health	-English Language -Gen. Mathematics -Biology	-English Language -Mathematics -Physics	-

		Sciences -Chemistry -Physics	-Chemistry -Physics	-Chemistry -Biology	-
10.	Dental Nursing (ND)	-English Language -Gen. Mathematics -Biology/ Health Sciences -Chemistry -Physics	-English Language -Gen. Mathematics -Biology -Chemistry -Physics	-English Language -Mathematics -Physics -Chemistry -Biology	- - -
11.	Orthopaedic Cast Technology (ND)	-English Language -Gen. Mathematics -Biology/ Health Sciences Plus any other 2 Subjects from:- -Physics -Chemistry -Geography -Agricultural Sciences -Foods & Nutrition/ Home Management	-English Language -Gen. Mathematics -Biology Plus any other 2 Subjects from:- -Physics -Chemistry -Agricultural Sciences -Foods & Nutrition/ Home Management	-English Language -Mathematics -Biology Plus any other 2 Subjects from:- -Physics -Chemistry -Agricultural Practice -Catering Craft practice	- Agriculture - Hospitality Studies
12.	Pharmaceutical Technology	English Language, Mathematics, Chemistry, Biology/Health Science and one from: Physics, Economics/Commerce, Geography, Food and Nutrition, Home Management, Business Studies, Principles of Accounting. And Relevant NTC/NBC & NVC Trades.	English Language, Mathematics, Chemistry, Biology/Health Science and one from: Physics, Economics/Commerce, Geography, Food and Nutrition, Home Management, Business Studies, Principles of Accounting. And Relevant NTC/NBC & NVC Trades.	English Language, Mathematics, Chemistry, Biology/Health Science and one from: Physics, Economics/Commerce, Geography, Food and Nutrition, Home Management, Business Studies, Principles of Accounting. And Relevant NTC/NBC & NVC Trades.	And Relevant NVC Trades.
13.	Prosthetics & Orthotics Technology (ND)	-English Language -Gen. Mathematics -Biology/ Chemistry -Physics Plus any 1 Subject from:- - Health Sciences	-English Language -Gen. Mathematics -Biology/ Chemistry -Physics Plus any 1 Subject	-English Language -Mathematics -Biology / Chemistry -Physics Plus any 1 Subject	- Agriculture - Fabrication and

		-Foods & Nutrition/ Home Management -Agricultural Science -Technical Drawing -Geography	from:- -Foods & Nutrition/ Home Management -Agricultural Science -Drawing & Design	from:- -Draughtmanship -Agricultural Practice -Catering Craft practice	welding - Hospitality Studies
--	--	---	--	---	--

HIGHER NATIONAL DIPLOMA SPECIALISED PROGRAMMES

S/N	HND Programmes	Entry Requirements
1	HND Microfinance and Enterprise Development	National Diploma in Microfinance and Enterprise Development, Insurance, Marketing, Accountancy, Banking and Finance, Taxation, Community Development, Business Administration, Purchasing and Supply, Cooperative Economics and Management, and Social Development.
2	HND Pension Administration and Management	National Diploma in Pension Administration and Management, Business Administration, Accountancy, Banking and Finance, Insurance and Taxation
3	HND Official Reporting	National Diploma in Official Reporting, Library and Information Science, Office Technology Management (Formerly Secretarial Studies), Mass Communication and Computer Science. Also, matured candidates with Degrees and HND Certificate (s) from National University Commission or NBTE recognized and accredited programmes who are not eligible for NYSC mobilization, may be enrolled into the programmes to enable them develop capacity in their Parliamentary Administration and Official Reporting activities. Please Note: Professional Diploma/ University and NCE Certificates in the above listed ND programmes should be offered admission & registered as Pre -HND in the which is ND II then they will proceed to the HND Official Reporting
4	HND Parliamentary Administration	National Diploma in Public Administration, ND Local Government Administration, ND Business & Management, NID Paralegal Studies, ND Labour & Industrial Relations, Accountancy, Office Technology Management (Formerly Secretarial Studies), Mass Communication and Computer Science. Also, matured candidates with Degrees and

		<p>HND Certificate (s) from National University Commission or NBTE recognized and accredited programmes who are not eligible for NYSC mobilization, may be enrolled into the programmes to enable them develop capacity in their Parliamentary Administration and Official Reporting activities.</p> <p>Please Note: Professional Diploma/ University and NCE Certificates in the above listed ND programmes should be offered admission & registered as Pre-HND in the which is ND II then they will proceed to the HND Parliamentary Administration</p>
--	--	--

NATIONAL DIPLOMA SPECIALISED PROGRAMMES Entry Requirements

S/N	ND Programmes	WASC/SSCE	NECO	NABTEB
1	ND Microfinance and Enterprise Development	English Language and Mathematics and any two of Economics, Business Methods, Principles of Accounts, Commerce, Geography, Government and any other one subject obtained at not more than two sittings.	English Language and Mathematics and any two of Economics, Business Methods, Principles of Accounts, Commerce, Geography, Government and any other one subject obtained at not more than two sittings.	English Language and Mathematics and any two of Economics, Business Methods, Principles of Accounts, Commerce, Geography, Government and any other one subject obtained at not more than two sittings.

2	ND Pension Administration and Management	Five (5) credit passes in Senior Secondary Certificate Examination (SSCE), W.A.S.C, NECO, GCE (O' level) or its equivalent in English Language, Mathematics and any other three subjects from the following; Economics, Business Methods/Commerce, Principles of Accounts/Bookkeeping, Geography, Biology/Agriculture, History/Government/Civic Education and any other two subjects obtained at not more than two sittings.	Five (5) credit passes in Senior Secondary Certificate Examination (SSCE), W.A.S.C, NECO, GCE (O' level) or its equivalent in English Language, Mathematics and any other three subjects from the following; Economics, Business Methods/Commerce, Principles of Accounts/Bookkeeping, Geography, Biology/Agriculture, History/Government/Civic Education and any other two subjects obtained at not more than two sittings.	Five (5) credit passes in Senior Secondary Certificate Examination (SSCE), W.A.S.C, NECO, GCE (O' level) or its equivalent in English Language, Mathematics and any other three subjects from the following; Economics, Business Methods/Commerce, Principles of Accounts/Bookkeeping, Geography, Biology/Agriculture, History/Government/Civic Education and any other two subjects obtained at not more than two sittings.
3	ND Sports Coaching and Training	Five (5) O' level credit passes at not more than one (1) or two (2) sittings including English Language, Mathematics, one (1) Science subject (Biology, Health Science/Health Education) and any two (2) other subjects from Marketing, Economics, Business Methods, Principles of Accounts, Literature in English, Commerce, History, Geography, Government and Civic Education.	Five (5) O' level credit passes at not more than one (1) or two (2) sittings including English Language, Mathematics, one (1) Science subject (Biology, Health Science/Health Education) and any other two (2) subjects and from Marketing, Economics, Business Methods, Principles of Accounts, Literature in English, Commerce, History, Geography, Government and Civic Education.	Five (5) O' level credit passes at not more than one (1) or two (2) sittings including English Language, Mathematics, one (1) Science subject (Biology, Health Science/Health Education) and any other two (2) subjects and from Marketing, Economics, Business Methods, Principles of Accounts, Literature in English, Commerce, History, Geography, Government and Civic Education.
4	ND Sports Management	Five (5) O' level credit passes at not more than	Five (5) O' level credit passes at not more	Five (5) O' level credit passes at not more

		one (1) or two (2) sittings including English Language, Mathematics, one (1) Science subject (Biology, Health Science/Health Education) and any other two (2) subjects and from Marketing, Economics, Business Methods, Principles of Accounts, Literature in English, Commerce, History, Geography, Government and Civic Education.	than one (1) or two (2) sittings including English Language, Mathematics, one (1) Science subject (Biology, Health Science/Health Education) and any other two (2) subjects and from Marketing, Economics, Business Methods, Principles of Accounts, Literature in English, Commerce, History, Geography, Government and Civic Education.	than one (1) or two (2) sittings including English Language, Mathematics, one (1) Science subject (Biology, Health Science/Health Education) and any other two (2) subjects and from Marketing, Economics, Business Methods, Principles of Accounts, Literature in English, Commerce, History, Geography, Government and Civic Education.
5	ND Cultural Administration and Resource Management	Five (5) O' level credit passes at not more than two (2) sittings including English Language, Mathematics and Literature in English; Certificate or Innovative Diploma in Cultural Administration, Heritage Studies, Tourism, Museum Studies, Government/History, Geography, Economics, Commerce, Agricultural Science/Biology/Health Science; CRK/IRK; Home Economics/ Home Management, Business Studies, Statistics, Civic Education and Photography.	Five (5) O' level credit passes at not more than two (2) sittings including English Language, Mathematics and Literature in English; Certificate or Innovative Diploma in Cultural Administration, Heritage Studies, Tourism, Museum Studies, Government/History, Geography, Economics, Commerce, Agricultural Science/Biology/Health Science; CRK/IRK; Home Economics/ Home Management, Business Studies, Statistics, Civic Education and Photography.	Five (5) O' level credit passes at not more than two (2) sittings including English Language, Mathematics and Literature in English; Certificate or Innovative Diploma in Cultural Administration, Heritage Studies, Tourism, Museum Studies, Government/History, Geography, Economics, Commerce, Agricultural Science/Biology/Health Science; CRK/IRK; Home Economics/ Home Management, Business Studies, Statistics, Civic Education and Photography.

6	ND Meteorology	Five (5) O' level credit passes at not more than two (2) sittings including English Language, Mathematics, Physics and two other subjects such as: Chemistry, Biology/Agriculture and Geography	Five (5) O' level credit passes at not more than two (2) sittings including English Language, Mathematics, Physics and two other subjects such as: Chemistry, Biology/Agriculture and Geography	Five (5) O' level credit passes at not more than two (2) sittings including English Language, Mathematics, Physics and two other subjects such as: Chemistry, Biology/Agriculture and Geography
7	ND Climate Change Science	Five (5) O' level credit passes at not more than two (2) sittings including English Language, Mathematics and any other three subjects listed below: Physics, Chemistry, Biology/Agriculture, Geography, Economics, Government/History/Civic Education	Five (5) O' level credit passes at not more than two (2) sittings including English Language, Mathematics and any other three subjects listed below: Physics, Chemistry, Biology/Agriculture, Geography, Economics, Government/History/Civic Education	Five (5) O' level credit passes at not more than two (2) sittings including English Language, Mathematics and any other three subjects listed below: Physics, Chemistry, Biology/Agriculture, Geography, Economics, Government/History/Civic Education