## SPECIFIC ADMISSION REQUIREMENTS FOR NATIONAL DIPLOMA PROGRAMMES

Specific SSCE/GCE 'O' Level subject requirements for various National Diploma Programmes are shown below:
AGRICULTURAL AND RELEVANT PROGRAMMES

| S/No | PROGRAM ME | WAEC | NECO | NABTEB | NVC |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Agricultural Technology | Biology/Agricultural Science, English Language, Mathematics and any two of the following: <br> Geography, Food and Nutrition, Economics/Commerce, Technical Drawing, Physics, Chemistry, Nigerian Language, Home Economics, Home Management, French <br> Language,. Crop Husbandry, Animal <br> Husbandry, Fisheries <br> Forestry, Computer Studies/Data processing/ICT, Civic Education, Biology, Agricultural Science <br> At least a pass in Chemistry is compulsory. | Biology/Agricultural Science, English Language, Mathematics and any two of the following: Geography, <br> Food and Nutrition, Economics/Commerce, Technical Drawing, Physics, Chemistry, Nigerian Language, Home Management, French Language. Animal Husbandry, Fisheries, Forestry Computer Studies/Data processing/ICT, Civic Education, Biology, Agricultural Science <br> At least a pass in Chemistry is compulsory. | Biology/Agricultural <br> Science, English <br> Language <br> Mathematics and any two of the following: Geography, <br> Food and Nutrition, Economics/Commerce, Physics, Chemistry, Nigerian Language, Home Economics, French Language. <br> Animal Husbandry <br> Fisheries <br> Implements \& Machines, Tractor System Home Management Computer Studies/Data processing/ICT, Biology, Civic Education <br> At least a pass in Chemistry is compulsory |  |
| 2. | Fisheries Technology | Biology/Agricultural Science, English Language, Mathematics and any two of the following: <br> Geography, Food and Nutrition, <br> Economics/Commerce, Technical Drawing, <br> Physics, Chemistry, Nigerian Language, Home <br> Economics, French Language. Animal <br> Husbandry Fisheries Home Management, <br> Computer Studies/Data processing/ICT. <br> Civic Education, Biology, Agricultural Science <br> At least a pass in Chemistry is Compulsory. | 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/Data processing/ICT, Civic Education, Biology, Agricultural Science. <br> At least a pass in Chemistry is Compulsory. | Biology/Agricultural Science, English Language, <br> Mathematics and any two of the following: Geography, Food and Nutrition, <br> Economics/Commerce, Technical Drawing Physics, Chemistry, Nigerian Language, Animal Husbandry Fisheries,, Home Management Computer Studies/Data processing/ICT, Civic Education, Biology, Agricultural Science <br> At least a pass in Chemistry is Compulsory |  |
| 3 | Horticultural Technology | Biology/Agricultural Science, English <br> Language, Mathematics and any two of the following: <br> Geography, Food and Nutrition, Economics/ Commerce, Technical Drawing, Physics, <br> Chemistry, , Nigerian Language, Home <br> Economics, French Language. Crop Science <br> ,Animal Husbandry, Forestry <br> Home Management, Computer Studies/Data processing/ICT, Civic Education, Biology, <br> Agricultural Science | 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, .. Crop Science ,Animal Husbandry, Forestry French Language. Home Management, Computer Studies/Data processing/ICT, Civic Education, | Biology /Agricultural <br> Science, English <br> Language <br> Mathematics and any two of the following: <br> Technical Drawing, <br> Physics, Chemistry, <br> Nigerian Language,. Crop <br> Science, Animal <br> Husbandry, Forestry, <br> French Language. <br> Implements \& Machines <br> Tractor System |  |


(B) BUSINESS AND MANAGEMENT PROGRAMMES

| S/No | PROGRAMME | WAEC | NECO | NABTEB | NVC |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Accountancy <br> Business <br> Administration and <br> Management <br> Banking \& Finance <br> Marketing <br> Insurance <br> Office Technology and <br> Management | English Language (not Literature in English) and Mathematics and any three subjects from the following: <br> Economics/Commerce, <br> Business Methods/Business <br> Studies, <br> Principles of Accounts/Book Keeping/Financial Accounting, Literature in English <br> Geography, Office Practice Government/History/Civic <br> Education, Biology/Agricultural Science, Chemistry/ Physics, Typewriting ,Shorthand, French, Insurance, CRS/IRK, Marketing// Salesmanship/Store Keeping/Store Management, Computer Studies/Data processing/ICT, Entrepreneurship Education. Social Studies, Yoruba | English Language (not Literature in English) and Mathematics and any three subjects from the following: Economics/Commerce, Business Methods/Business Studies, Principles of Accounts/Book Keeping/Financial Accounting, Literature in English, Geography, Office Practice, Government/History/Civic Education, Biology/Agricultural Science, Chemistry/Physics, Typewriting, Shorthand,, French, Insurance, CRS/IRK, Marketing Marketing/Salesmanship/Store Keeping/Store Management, Computer Studies/Data processing/ICT, Yoruba French | English Language (not Literature in English) and Mathematics and any three subjects from the following: Economics/Commerce, Business Methods/Business Studies, Principles of Accounts/Book Keeping/Financial Accounting, Literature in English, Office Practice, Government/History/Civic Education, ,Geography, Biology/Agricultural Science, Chemistry, Physics, Typewriting, Shorthand,, French, Insurance, CRS/IRK, Marketing/Salesmanship/Store Keeping/Store Management |  |

## (C) ENGINEERING TECHNOLOGY PROGRAMMES

| S/No | PROGRAMME | WAEC | NECO | NABTEB | NVC |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Agricultural \& BioEnvironmental Engineering Chemical Engineering Technology Civil Engineering Technology Computer Engineering Technology Electrical/Electronic Engineering Technology Mechanical Engineering Technology Mechatronics Engineering Technology | English Language, Mathematics, Physics and Chemistry and any subject from: <br> - Biology/Agricultural Science <br> - Further Mathematics <br> - Technical Drawing <br> - Auto Body Repair and Spray Painting <br> - Auto Electrical Works <br> - Auto Mechanical Works <br> - Auto Mechanics <br> - Auto Parts Merchandising <br> - Block laying, Bricklaying and Concreting <br> - Building Construction <br> - Carpentry and Joinery <br>  <br> Maintenance Work <br> or Basic Electricity <br> - Furniture Making <br> - GSM Phone Maintenance and <br> Repairs <br> - Machine Woodworking <br> - Metalwork <br> - Mining <br> - Plumbing and Pipe Fitting <br> - Radio, Television and | English Language, Mathematics, Physics and Chemistry and any subject from: <br> Further Mathematics, <br> - Technical Drawing <br> - Auto Mechanics <br> - Auto Body Repair and Spray Painting <br> - Air Conditioning and <br> Refrigeration <br> - Welding and <br> Fabrication, <br> Engineering Craft <br> Practice <br>  <br> Maintenance <br> - Radio, Television and Electronic Works <br> - Block laying, Bricklaying and Concrete Work <br> - GSM Maintenance and Repairs <br> - General Metal Work <br> - Computer Studies <br> - Electronics <br> - Biology/Agric Science | English Language, General Mathematics, Physics and Chemistry and any subject from: <br> Further Mathematics, <br> - Technical Drawing <br> - Introduction to <br> Agricultural Science,/Biology <br> - Implements \& Machines <br> - Tractor System <br> - Motor Vehicle <br> Mechanics Works <br> - Automobile Electrical <br> Works <br> - Electrical Installation <br> and Maintenance Works <br> - Building/Engineering <br> Drawing, <br> - General Metal Work <br> - Basic Electricity <br> - Electronics Works, <br> - General Wood Work <br> - Fabrication and <br> Welding <br> - Mechanical Engineering <br> Craft Practice <br> - Refrigeration and Air- |  |



## (D) ENVIRONMENTAL DESIGN PROGRAMMES

| S/No | PROGRAMME | WAEC | NECO | NABTEB | NVC |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Art and Industrial Design | English Language, Mathematics and any three of the following: General Art, Dyeing $\&$ Bleaching, Clothing $\&$ Textiles, Ceramics, Sculpture, Graphic Design, Textiles, Painting \& Decorating, Printing Craft Practice, Picture Making, Photography, Visual Art, Leatherwork, Jewellery, Technical Drawing, Garment Making, History/Government/Civic Education, Chemistry, Physics, <br> Biology/ Agricultural Science, Literature in English, CRS/IRS, Economics/Commerce, Music, Principles of Accounts/Book Keeping/Financial Accounting, Geography and Home Economics, Civic Education, Computer Studies/Data processing/ICT. Nigerian Language | English Language, Mathematics and any three of the following: <br> Drawing \& Design, Garment Making, Clothing \& Textiles, Dyeing and Bleaching, Painting, Home Economics $\&$ Decoration, Printing Craft Practice, Photography, Physics, Biology/ Agricultural Science, Chemistry, <br> Salesmanship, Civic <br> Education, <br> History/Government/Civic <br> Education, Computer <br> Studies/Data processing/ICT, <br> Literature in English, CRS/IRK, Economics/ Commerce, Geography, Principles of Accounts/Book Keeping/Financial Accounting, Music, Nigerian Language | English Language, <br> Mathematics and any three <br> of the following: Photographic Practice, Painting and Decorating, Draughtsmanship, Men's Garment Making, Ladies Garment Making, Leather Goods Manufacture, Spinning, Weaving, Surface Design/Textile Printing, Bleaching, Dyeing and Finishing, Graphic Design, Ceramic Design, Physics, Chemistry, Biology/Agric, Science Computer Craft Practice/Data processing/ICT, Principles of Accounts/Book Keeping/Financial Accounting, Music, History/Government/Civic Education, Photography Marketing/Salesmanship/ Store Keeping, Literature in English, CRS/IRK, Economics/ Commerce, Geography, Store Management, |  |
| 2 | Architectural Technology | English Language, Mathematics, Physics and any two subjects from the following: <br> Biology/ Agricultural Science, Chemistry, | English Language, Mathematics, Physics and any two subjects from the following: Biology, | English Language, Mathematics, Physics and any two subjects from the following: | English <br> Language, <br> Mathematics, <br> Physics and any |


|  |  | History/Government/Civic Education, Geography, Further Mathematics, Economics/Commerce, Religious Knowledge, Technical Drawing/Graphic Design, Painting \& Decorating, Building Construction, Woodwork, Basic Electronics, Computer Studies/Data processing/ICT. <br> A pass in Technical Drawing will be an advantage | Chemistry, Geography, <br> Further Mathematics <br> Economics/Commerce, <br> Religious Knowledge, <br> Technical <br> Drawing, Graphic Design <br> Painting \& Decoration, <br> History/Government/Civic <br> Education, Building <br> Construction, Block laying, Bricklaying \& Concrete Work , Woodwork, Basic Electronics, Computer Studies/Data processing/ICT. <br> A pass in Technical Drawing will be an advantage | Biology/ Agricultural <br> Science, Chemistry, <br> History/Government/Civic <br> Education, Geography, <br> Further Mathematics <br> Draughtmanship,/Graphic <br>  <br> Decorating, Introduction <br> to Building Construction, <br> Block laying/Bricklaying <br> Concreting, Machine <br> Woodworking, Electrical <br>  <br> Maintenance Works, <br> Building/Engineering <br> Drawing, Basic Electricity, <br> Electronics Works, <br> General Metal Work, <br> General Wood Work. <br> Computer Craft <br> Studies/Data <br> Processing/ICT. <br> A pass in Technical <br> Drawing will be an <br> advantage | two trade subjects from the following: <br>  <br> Concreting, <br>  <br> Joinery, <br> Computer <br> Studies/Data <br> processing/ICT, <br> Electrical <br>  <br> Repair Works, <br> Biology/ <br> Agricultural <br> Science |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3) | Building Technology | English Language, Mathematics, Physics and any two subjects from the following: <br> Economics/Commerce, Building Construction, Technical Drawing/Graphic Design, History/Government/Civic Education, Carpentry \& Joinery, Plumbing \& Pipe Fitting, Painting \& Decorating, Woodwork, Computer Studies/Data processing/ICT, Chemistry, Geography, Further Mathematics, Biology/ Agricultural Science, Religious Knowledge, Metal Work , Upholstery, Basic Electronics, <br> A pass in Technical Drawing and/or Building Construction will be an advantage | English Language, Mathematics, Physics and any two subjects from the following: <br> Economics/Commerce, Building Construction, Technical Drawing/Graphic Design, <br> History/Government/Civic Education, Carpentry \& Joinery, Plumbing \& Pipe Fitting, Painting \& Decorating Woodwork , Geography, Further Mathematics, Biology Computer Studies/Data processing/ICT, Chemistry / Agricultural Science, Religious Knowledge, Metal Work, Upholstery, Basic Electricity, Electrical Installation \& Maintenance. <br> A pass in Technical Drawing and/or Building Construction will be an advantage | English Language, Mathematics, Physics and any two subjects from the following: <br> Economics/Commerce Introduction to Building <br> Construction, <br> Draughtmanship/Graphic <br> Design, Carpentry \& Joinery, Plumbing \& Pipe <br>  <br> Decorating Machine <br> Woodworking, Computer <br> Craft Studies, Further <br> Mathematics, Geography, <br> Biology/ Agricultural <br> Science, Furniture Making, <br>  <br> Maintenance Works <br> Fabrication \& Welding, <br> Computer Studies/Data <br> processing/ICT, <br> Chemistry. Religious <br> Knowledge, <br> Building/Engineering <br> Drawing, Basic Electricity, <br> Electronics Works, <br> General Metal Work, <br> General Wood Work, <br> Upholstery <br> A pass in Technical Drawing and/or Building Construction will be an <br> Advantage | English <br> Language, <br> Mathematics, <br> Physics and any <br> two trade <br> subjects from the <br> following: <br>  <br> Concreting, <br>  <br> Joinery, <br> Computer <br> Studies/Data <br> processing/ICT, <br> Electrical <br>  <br> Repair Works, <br> Biology/ <br> Agricultural <br> Science |
| 4) | Quantity Surveying | English Language, Mathematics, Physics and any two subjects from the following: Economics/Commerce, Building Construction, Technical Drawing/Graphic Design, History/Government/Civic Education, Carpentry \& Joinery, <br> Plumbing \& Pipe Fitting, Painting \& Decorating <br> Woodwork to IED, Computer <br> Studies/Data processing/ICT, Chemistry, <br> Biology/ Agricultural Science, Geography, | English Language, Mathematics, Physics and any two subjects from the following: <br>  | English Language, <br> Mathematics, Physics and any two subjects from the following: <br> Economics/Commerce <br> Introduction to Building <br> Construction, <br> Draughtmanship/Graphic <br> Design/Technical <br> Drawing, <br> History/Government/Civic <br> Education | English <br> Language, <br> Mathematics, <br> Physics and any <br> two trade <br> subjects from the following: <br>  <br> Concreting, <br>  <br> Joinery, <br> Computer |


|  |  | Further Mathematics, Religious Knowledge, Metal Work, Basic Electronics. <br> A pass in Technical Drawing and/or Building Construction will be an Advantage | Decorating Woodwork to IED, Computer Studies/Data processing/ICT, Chemistry, Biology/ Agricultural Science, Geography, Metal Work, Further Mathematics Religious Knowledge, Basic Electricity, Electrical Installation \& Maintenance. <br> A pass in Technical Drawing and/or Building Construction will be an advantage | Carpentry \& Joinery, Plumbing \& Pipe Fitting, Painting \& Decorating, Machine Woodworking, Computer Craft Studies /Data Processing//ICT, Chemistry, Biology/ Agricultural Science, Furniture Making, Electrical Installation \& Maintenance Works, Fabrication \& Welding, Geography, Metal Work, Further Mathematics Religious Knowledge, Building/Engineering Drawing, <br> Basic Electricity, Electronics Works, General Metal Work, General Wood Work. <br> A pass in Technical Drawing and/or Building Construction will be an advantage | Studies/Data processing/ICT, Electrical Installation \& Repair Works, |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5) | E state Management \& Valuation | Mathematics, English Language, Economics and Basic Science subject are compulsory,, and any subject from the following: <br> Geography, Physics, Biology/ Agricultural Science, Chemistry, Computer Studies/Data processing/ICT, Technical Drawing, <br> Painting \& Decorating, Graphic Design, History/Government/Civic Education, Woodwork, Plumbing \& Pipe Fitting, Literature in English, Metal Work, Principles of Accounts/Book Keeping/Financial Accounting | Mathematics, English <br> Language, Economics and <br> Basic Science subject are compulsory, and any subject from the following: Geography, <br> Physics, Biology/ Agricultural Science, Chemistry, Computer Studies/Data processing/ICT, Technical Drawing, Painting \& Decorating, Graphic Design, History/Government/Civic Education Woodwork, Plumbing \& Pipe Fitting, Literature in English, Metal Work, Principles of Accounts/Book Keeping/Financial Accounting | Mathematics, English <br> Language, Economics and Basic Science subject are compulsory, and any subject from the following: <br> Geography, Physics <br> Biology/ Agricultural <br> Science, Chemistry, <br> Computer Craft Studies, <br> Data processing/ICT, <br> Technical Drawing, <br> Principles of <br> Accounts/Book <br> Keeping/Financial <br> Accounting, Literature in English, Metalwork <br> Draughtmanship Painting $\&$ Decorating, Graphic <br> Design, Machine <br> Woodworking, Plumbing \& Pipe Fitting, <br> Fabrication \& Welding, <br> Building/Engineering <br> Drawing, | Mathematics, <br> English <br> Language and any three trade subjects from the following: Block Laying \& Concreting, Carpentry \& Joinery, <br> Computer <br> Studies/Data processing/ICT, <br> Electrical <br>  <br> Repair Works, Biology/ <br> Agricultural Science |
| 6) | Urban and Regional Planning | English Language, Mathematics, Geography, one basic science subject and any other subject from the following: <br> Biology/Agricultural Science, Chemistry, Physics, Further Mathematics Economics/Commerce, Technical Drawing/Graphic Design, Painting \& Decorating, History/Government/Civic Education, Building Construction, Woodwork, Basic Electronics, Computer Studies/Data processing/ICT | English Language, Mathematics, Geography, one basic science subject and any other subject from the following: Biology/Agricultural Science, Chemistry, Physics, Further Mathematics, Economics/Commerce, Technical Drawing/Graphic Design, Painting \& Decorating , History/Government/Civic Education, Building Construction, Woodwork, Basic Electronics, Computer Studies/Data processing/ICT | English Language, Geography, Mathematics, one basic science subject and any other two subjects from the following: <br> Biology/Agricultural <br> Science, Chemistry, <br> Further Mathematics, <br>  <br> Decorating, Technical <br> Drawing <br> History/Government/Civic <br> Education, <br> Draughtmanship/Graphic <br>  <br> Decorating, Introduction to Building Construction, <br> Machine Woodworking, <br>  <br> Maintenance Works, <br> Building/Engineering <br> Drawing, Basic Electricity, | Mathematics, English <br> Language and any three trade subjects from the following: <br> Block Laying \& Concreting, <br> Carpentry \& Joinery, <br> Computer <br> Studies/Data <br> processing/ICT, <br> Electrical <br>  <br> Repair Works, <br> Biology/Agricult ural Science |


|  |  |  |  | Electronics Works, General Metal Work, General Wood Work. Computer Craft Studies /Data processing/ICT |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ( E ) SCHOOL OF TECHNOLOGY |  |  |  |  |  |
| S/No | PROGRAMME | WAEC | NECO | NABTEB | NVC |
| 1. | Management Hospitality | Mathematics, Biology/Agricultural Science/Health Science, English Language and any two of the following: <br> Physics, Chemistry, History/Government/Civic Education, Mathematics, Business Methods, Economics/Commerce, Principles of Accounts/Book Keeping/Financial Accounting, Food and Nutrition/Home Management, Health Science, Geography, Home Economics French Language. And Relevant NTC/NBC \& NVC Trades. | Mathematics, Biology/Agricultural Science/Health Science, English Language and any two of the following: Physics, Chemistry, History/Government/Civic Education, Mathematics, Business Methods, Economics/Commerce, Principles of Accounts/Book Keeping/Financial Accounting, Food and Nutrition/Home Management, Health Science, Geography, Home Economics French Language. And Relevant NTC/NBC \& NVC Trades. | Same WAEC subjects + Marketing/Salesmanship/Store Keeping/Store Management, Catering Craft Practice | And Relevant NVC Trades. |
| 2. | Leisure and Tourism Management | English Language, Mathematics, Geography, <br> a Basic Science subject and one other subject from: <br> Economics/Commerce, Biology/Agricultural Science, Chemistry, Physics History/Government/Civic Education, Principles of Accounts/Book Keeping/Financial Accounting, Fine Arts, French Language, Food and Nutrition/Home Management, Nigerian Language, Home Economics. And Relevant NTC/NBC \& NVC Trades. | English Language, Mathematics, Geography, a Basic Science subject and one other subject from: <br> Economics/Commerce, Biology/Agricultural Science, Chemistry, Physics History/Government/Civic Education, Principles of Accounts/Book Keeping/Financial Accounting, Fine Arts, French Language, Food and Nutrition/Home Management, Nigerian Language, Home Economics. And Relevant NTC/NBC \& NVC Trades. | Same WAEC subjects <br> +Tourism, Catering Craft Practice | And Relevant NVC Trades. |
| 3 | Computer Science Statistics | English Language, Mathematics, a basic science and two other subjects chosen from the following: Economics, Geography, Computer Studies/Data processing/ICT, Further Mathematics, Physics, Chemistry, Civic Education, Biology/Agricultural Science. Economics, ICT. <br> A Pass in Physics is compulsory for Computer Science. <br> And Relevant NTC/NBC \& NVC Trades. | Same WAEC subjects <br> + Basic Electricity, Electrical Installation $\&$ Maintenance, Radio, Television \& Electronics Works | Same WAEC subjects <br> +Basic Electricity, Electrical <br> Installation $\& \in$ Maintenance, <br> Computer Craft Studies | And Relevant NVC Trades. |
| 4 | Food Technology | English Language, Mathematics, Chemistry, Biology/Agricultural Science/Health Science and any one of the following: <br> Physics, Technical Drawing, <br> Economics/Commerce, <br> Additional/Further <br> Mathematics, | Same WAEC subjects | Same WAEC subjects | And Relevant NVC Trades. |


|  |  | Home Economics, Food and Nutrition, Geography. Plus at least pass in Physics. And Relevant NTC/NBC Trades. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| (F) INFORMATION AND COMMUNICATION PROGRAMMES |  |  |  |  |  |
| S/No | PROGRAMME | W AEC | NECO | NABTEB | NVC |
|  | Mass communication | English Language and Mathematics and any three other subjects from: <br> History/Government/Civic Education, Literature in English, <br> Economics/Commerce, Fine Arts, Biology/Agricultural Science, Physics, Chemistry Basic Electronics, Geography, Typewriting, Principles of Accounts/Book Keeping/Financial Accounting, Photography, Computer Studies/Data processing/ICT, Music, Nigerian /International Language, <br> Fine Arts/Visual Arts, CRS/IRS, Cosmetology, Marketing/Salesmanship/Store Keeping/Store Management. <br> Pass in Physics, Electronics/Basic Electricity Will be an advantage. And Relevant NTC/NBC \& NVC Trades. | English Language and <br> Mathematics and any three other subjects from: <br> History/Government/Civic <br> Education, Literature in English, <br> Economics/Commerce, Fine <br> Arts,/Visual Arts, Printing and <br> Craft Practice, Radio Television <br> and Electronic Works, Shorthand <br> Biology/Agricultural Science, <br> Physics, Chemistry, Basic <br> Electricity, Geography, <br> Marketing/Salesmanship/Store <br> Keeping/Store Management. <br> Typewriting, Principles of <br> Accounts/Boo, k <br> Keeping/Financial Accounting <br> Cosmetology <br> Photography, Computer <br> Studies/Data processing/ICT, <br> Nigerian/International Language. <br> Pass in Physics, <br> Electronics/Basic <br> Electricity will be an <br> advantage, <br>  <br> NVC Trades | English Language and <br> Mathematics and any three other <br> subjects from: <br> History/Government/Civic Education, <br> Literature in English, <br> Marketing/Salesmanship/Store <br> Keeping/Store Management. <br> Economics/Commerce, Geography <br> Printing and Craft Practice, Radio <br> Television and Electronic Works, <br> Shorthand, Fine Art/ Visual Arts, <br> Government/History/Civic Education, <br> Biology/Agricultural Science, Physics, <br> Chemistry , Basic Electricity <br> Geography, Typewriting, <br> Cosmetology, Computer Studies/Data processing/ICT, <br> Photography, <br> Principles of Accounts/Book <br> Keeping/Financial Accounting. <br> Pass in Physics, Electronics/Basic Electricity will be an advantage. <br>  <br> NVC Trades |  |
| (G) PURE AND APPLIED SCIENCES |  |  |  |  |  |
| S/No | PROGRAMME | WAEC | NECO | NABTEB | NVC |
| 1. | Science Laboratory Technology | English Language, Mathematics, and two subjects from: <br> Physics, Biology/Agricultural Science/Health Science, Chemistry, <br> And one other subject from: Chemistry, Physics, Biology/Agricultural Science, Technical Drawing, Metal or Wood Work, Basic Electricity, Geography, Further Mathematics and Economics. <br> At least a pass in each of the three basic sciences Biology/Agricultural Science, Chemistry, and Physics is compulsory. And Relevant NTC/NBC \& NVC Trades. | English Language, Mathematics, and two subjects from: Physics, Biology/Agricultural Science/Health Science, Chemistry, <br> And one other subject from: Chemistry, Physics, Biology/Agricultural Science, Technical Drawing, Metal or Wood Work, Basic Electricity, Geography, Further Mathematics and Economics. <br> At least a pass in each of the three basic sciences Biology/Agricultural Science, Chemistry, and Physics is Compulsory. And Relevant NTC/NBC \&NVC Trades. | English Language, Mathematics, and two subjects from: <br> Physics, Biology/Agricultural Science/Health Science, Chemistry, And one other subject from: <br> Chemistry, Physics, Biology/Agricultural Science, Technical Drawing, Metal or Wood Work, Basic Electricity, Geography, Further Mathematics and Fine Art. <br> At least a pass in each of the three basic sciences Biology/Agricultural Science, Chemistry, and Physics is Compulsory. And Relevant NTC/NBC \& NVC Trades. | And Relevant NVC Trades. |

## GENERAL ADMISSION REQUIREMENTS FOR NATIONAL INNOVATION DIPLOMA (NID) PROGRAMMES

## AGRICULTURE AND RELATED SECTOR

## Programme

NID Innovation Agriculture

## Admission Requirements

Mathematics, English Language, Biology/Agric
Science, and any two of Geography, Economics, Technical Drawing, Physics, Chemistry, Agricultural Implement, Mechanics, Fisheries, Animal Husbandry Vocational, Agriculture. At least a pass in Chemistry is required.

## CONSTRUCTION, ENGINEERING AND RELATED SECTOR PROGRAMMES

| Programme | Admission Requirements |
| :--- | :--- |
| NID Building Construction | English Language, Physics, Mathematics and any <br> two of Further Mathematics, Fine Art/Technical <br>  <br> Pipe Fitting, Block laying, \& Concreting, <br> Carpentry \& Joinery/Woodwork, |
|  |  <br>  <br> Fabrication, Electrical Installation \& Maintenance <br> works |
| NID Telecommunication Technology <br> NID Television Engineering | Mathematics, Physics, English Language and any <br> two other subjects from Technical Drawing, <br> Further Mathematics, Basic Electricity, Electrical |
| NID Welding \& Fabrication | Installation, Auto Electric Works, Chemistry, <br> Instrument Mechanics, RTV \& Electronics |
| Works/Electronics. |  |

## CREATIVE ART AND RELATED SECTOR PROGRAMMES

| Programme | Admission Requirements |
| :--- | :--- |
| NID Music | Mathematics, English Language and any other <br> three subjects. Preference shall be given to <br> literature-in English, Technical Drawing, Fine Art, <br> History, Music, economics, Physics. Any early <br> qualification or stint with Music will be an added <br> advantage |
| NID Film \& TV Production | Mathematics, English Language and any other <br> three subjects. |
| NID Performing and Media Art | English Language, Literature-in-English, <br> History/Government and any other two subjects. |


|  | Any early qualification or stint with Music will be <br> an added advantage. |
| :--- | :--- |
| FINANCE AND RELATED SECTOR PROGRAMMES |  |
| Programme | Admission Requirements |
| NID Banking Operations | English Language, Mathematics and any three of <br> Economics, Commerce, Principles of Accounts, <br> Business, Methods, Government, Literature-in- <br> English, Geography, Statistics, Business Studies, <br> Computer Craft, Practice/Computer Studies/Data <br> Processing, Financial Accounting, Clerical Office <br> Practice, ICT |
| NID Shipping Management | English Language, Mathematics and any other <br> three subjects. Economics is an advantage. |

INFORMATION AND COMMUNICATION TECHNOLOGY (ICT) AND RELATED SECTOR PROGRAMMES

| Programme | Admission Requirements |
| :--- | :--- |
| NID Computer Hardware Engineering | Physics, Chemistry, Mathematics, English |
| Technology | Language and any one of Metalwork, Technical |
| NID Networking \& System Security | Drawing, Basic Electricity, Geography, Computer |
|  | Craft Practice/Computer Studies/Data Processing, |
|  | ICT, Further Mathematics, Electrical Installations, |
|  | Auto Electric Works, Instrument Mechanics, |
|  |  |
|  | Electronics Works, GSM Maintenance and |
|  | Repairs. |
| NID Computer Software Engineering | Mathematics, Physics, Chemistry, English <br>  <br>  <br> Nanguage and any other subject.Mathematics, Physics, Chemistry, English <br>  <br>  Language and any other subject. |

## OIL AND GAS AND RELATED SECTOR PROGRAMMES

| Programme | Admission Requirements |
| :--- | :--- |
| NID Petroleum Geosciences | Mathematics, Physics, Chemistry, English <br> Language and any other subject. |
| NID Diving \& Underwater Technology | Mathematics, Physics, English language and any <br> other two subjects from the following: <br> Biology/Agric. Science, Geography, Chemistry, <br> Fabrication \& Welding, Marine Engineering Craft <br> Practice, Ship Building Craft Practice. |
| NID Marine Engineering | Mathematics, English Language, Physics and any <br> other science or technical subject |

## PARALEGAL, PROFESSIONAL DEVELOPMENT AND RELATED SECTOR

| Programme | Admission Requirements |
| :--- | :--- |
| NID Paralegal Studies | Mathematics, English Language and any other 3 <br> from Arts and Social Science subjects |
| NID Early Childcare Education and <br> Management (ECEM) | Mathematics, English Language and any other 3 <br> from Arts and Social Science subjects |

## GENERAL ADMISSION REQUIREMENTS FOR HIGHER NATIONAL DIPLOMA (HND) PROGRAMMES

Applicants who possess the following qualifications may be considered for direct admission into Higher National Diploma Programmes:

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 specialization.
2. Candidates with ND at pass level and a minimum of two-year post-ND work experience may also be considered.
3. For the HND Bilingual Office Technology and Management Programme, a pass in the relevant language at the SSCE or equivalent qualifications will be an advantage. This is in addition to 1 or 2 above. All candidates will be expected to pass an intensive 16 weeks language course prior to the commencement of the programme.

## HND AGRICULTURE AND RELATED PROGRAMMES

| Programme | Admission Requirements |
| :--- | :--- |
| HND Animal Health Technology | ND Animal Health \& Production Technology |
| HND Animal Production Technology | ND Agricultural Technology; <br> ND Animal Health \& Production Technology; <br> ND Wildlife and Eco-Tourism Management <br> NID Innovation Agriculture |
|  |  |
| Management | ND in any Agricultural programme |
| HND Crop Production | ND Agricultural Technology <br> NID Innovation Agriculture |
| HND Fisheries Technology | ND Fisheries Technology |
| HND Forestry Technology | ND Agricultural Technology; <br> ND Forestry Technology <br> NID Innovation Agriculture |
| HND Horticulture \& Landscape <br> Technology | ND Horticulture <br> ND Agricultural Technology; <br> ND Forestry Technology |
| HND Pasture \& Range Management | NID Innovation Agriculture |

## HND ART, PRINTING AND RELATED PROGRAMMES

| Programme | Admission Requirements |
| :--- | :--- |
| Art and Industrial Design | ND Art and Industrial Design. |
| Fashion Design and Clothing Technology | ND Fashion Design \& Clothing. |
| Music Technology | ND Music Technology, <br>  <br>  <br> Printing Technology |

## HND BUSINESS AND RELATED PROGRAMMES

| Programme | Admission Requirements |
| :---: | :---: |
| HND Book Publishing | ND or HND/Bachelors degree in any programme with Years of experiences. |
| HND Business Administration \& Management | ND Business Administration \& Management. |
| HND Marketing | ND Marketing <br> ND Business Administration \& Management. |
| HND Purchasing and Supply | ND Purchasing and Supply ND Business Administration \& Management. |
| HND Cooperatives Economics \& Management | ND Cooperative Economics and Management. |
| HND Human Resources Management | ND Business Administration \& Management. |
| HND Local Government Studies | ND Local Government Studies. |
| HND Maritime Transport \& Business Studies | ND Maritime Transport \& Business Studies NID Shipping Management |
| HND Petroleum Marketing \& Business Studies | ND Petroleum Marketing \& Business Studies |
| HND Production \& Operations Management | Any ND Programme |
| HND Public Administration | ND Public Administration; ND Local Government Studies. |
| HND Office Technology \& Management | ND Office Technology \& Management. |
| HND in Social Development with options in: <br> - Community Development \& Adult Education <br> - Home Economics <br> - Social Welfare <br> - Youth and Sports | ND Social Development |

HND ENGINEERING TECHNOLOGY PROGRAMMES

| Programme | Admission Requirements |
| :--- | :--- |
| HND Boat \& Ship Building | ND Boat \& Ship Building Engineering Technology |
| HND Chemical Engineering Technology | ND Chemical Engineering Technology |
| HND Civil Engineering Technology | ND Civil Engineering Technology |
| HND Computer Engineering | ND Computer Engineering <br> NID Computer Hardware Engineering |
| HND Electrical Engineering Technology with <br> options in: <br> o Electronics and Telecom; <br>  <br> o Power \& Machines. | ND Electrical/Electronic Engineering Technology <br> NID Telecommunication Technology |
| HND Foundry Engineering Technology. | NID Television Engineering |


|  | ND Metallurgy |
| :--- | :--- |
| HND Industrial Maintenance Engineering | ND Industrial Maintenance Engineering Technology |
| HND Industrial Safety \& Environmental <br> Engineering Technology with options in: <br> o Industrial Safety <br> o Environmental Engineering | ND Industrial Safety \& Environmental Engineering <br> Technology <br> ND Civil Engineering Technology |
| HND Marine Engineering Technology | ND Marine Engineering Technology <br> NID Marine Engineering |
| HND Mechanical Engineering Technology with <br> options in: <br> o Manufacturing; <br> o Plant Engineering. | ND Mechanical Engineering Technology |
| HND Metallurgy |  |
| HND Geological Engineering; <br> HND Minerals Engineering; <br> HND Mining Engineering; <br> HND Petroleum Engineering. | ND Metallurgy. <br> HND Petroleum \& Gas Processing |
| HND Water Resources Engineering Technology | NID Petroleum Geosciences |

## HND ENVIRONMENTAL DESIGN PROGRAMMES (SES)

| Programme | Admission Requirements |
| :--- | :--- |
| HND Architectural Technology | ND Architectural Technology |
| HND Building Technology | ND Building Technology <br> NID Building Construction |
| HND Cartography \& Geographic Information <br> Science | ND Cartography \& Geographic Information Science |
| HND Estate Management \& Valuation | ND Estate Management \& Valuation |
| HND Photogrammetry \& Remote Sensing | ND Photogrammetry \& Remote Sensing |
| HND Quantity Surveying | ND Quantity Surveying |
| HND Surveying \& Geo-informatics | ND Surveying \& Geo-informatics |
| HND Urban and Regional Planning | ND Urban and Regional Planning |

## HND FINANCE AND RELATED PROGRAMMES

| Programme | Admission Requirements |
| :--- | :--- |
| HND Accountancy | ND Accountancy |
| HND Banking and Finance | ND Banking and Finance. <br> NID Banking Operations |
| HND Insurance | ND Insurance |

HND HEALTH AND RELATED TECHNOLOGY

| Programme | Admission Requirements |
| :--- | :--- |
| HND Community Health | ND Community Health; <br> ND Environmental Health Technology; <br> ND General Nursing. |
| HND Dental Technology | ND Dental Technology. |
| HND Dental Therapy | ND Dental Therapy. |


| HND Environmental Health Technology | ND Environmental Health Technology. |
| :--- | :--- |
| HND Health Information Management | ND Health Information Management. |
| HND Public Health Nursing | ND General Nursing or the following equivalents: <br> Nigerian Registered Nurse Certificate; <br> Nigerian Registered Midwife Certificate or Psychiatric <br> Nurse Certificate. |
| HND Prosthetics \& Orthotics Technology | ND Prosthetics \& Orthotics Technology. |

## HND HOSPITALITY AND RELATED PROGRAMMES

| Programme | Admission Requirements |
| :--- | :--- |
| HND Hospitality Management | ND Hospitality Management. <br> ND Leisure \& Tourism Management. |
| HND Nutrition and Dietetics | ND Nutrition \& Dietetics. |
| HND Leisure \& Tourism Management | ND Leisure \& Tourism Management. <br>  ND Hospitality Management. |

## HND INFORMATION AND RELATED PROGRAMMES

| Programme | Admission Requirements |
| :--- | :--- |
| HND Library \& Information Science | ND Library \& Information Science. |
| HND Mass Communication with options in: | ND Mass Communication. |
| ○ Broadcasting; |  |
| Print Media. |  |

## HND SCIENCE, COMPUTING AND RELATED PROGRAMMES

| Programme | Admission Requirements |
| :--- | :--- |
| HND Ceramic Technology | ND Ceramic Technology; <br> ND Glass Technology. |
| HND Computer Science | ND Computer Science, <br> NID Computer Software Engineering <br> NID Networking \& System Security |
| HND Food Technology | ND Food Technology |
| HND Geological Technology | ND Geological Technology |
| HND Glass Technology | ND Glass Technology; <br> ND Ceramic Technology |
| HND Leather Technology | ND Leather Technology |
| HND Nautical Science | ND Nautical Science |
| HND Paper Technology | ND Wood \& Paper Technology |
| HND Wood Technology | ND Forestry Technology |$|$| HND Pharmaceutical Technology | ND Pharmaceutical Technology |
| :--- | :--- |
| HND Polymer Technology | ND Polymer Technology; |
| HND Science Laboratory Technology with <br> options in: <br> o Biology; <br> o Biochemistry; <br> o Chemistry; <br> O Environmental Biology; <br> O Microbiology; <br> O Biology/Microbiology; <br> O Biochemistry/Microbiology; <br> o Chemistry/Biochemistry <br> o Physics with Electronics | ND Science Laboratory Technology |

HND Statistics ND Statistics
HND Textile Technolo
ND Textile Technola

