OSUN STATE POLYTECHNIC, IREE

P.M.B. 301,

IREE

ADVERTISEMENT FOR ADMISSION INTO NATIONAL DIPLOMA ACADEMIC

PROGRAMMES FOR 2023/2024 ACADEMIC SESSION

Applications are invited from suitably qualified candidates for admission into the underlisted National Diploma Programmes which would be available in the Institution during the 2023/2024 Academic Session.

TWO YEAR NATIONAL DIPLOMA PROGRAMMES

- (i) Science Laboratory Technology
- (ii) Food Technology
- (iii) Statistics
- (iv) Agricultural and Bio-Environmental Engineering/Technology
- (v) Electrical/Electronic Engineering Technology
- (vi) Computer Engineering Technology
- (vii) Civil Engineering Technology
- (viii) Mechanical Engineering Technology
- (ix) Welding and Fabrication
- (x) Building Technology
- (xi) Quantity Surveying
- (xii) Architectural Technology
- (xiii) Estate Management
- (xiv) Urban & Regional Planning
- (xv) Arts and Design
- (xvi) Fashion Design and Clothing Technology
- (xvii) Computer Science
- (xviii) Mass Communication
- (xix) Office Technology and Management
- (xx) Library and Information Sciences
- (xxi) Business Administration and Management Studies
- (xxii) Marketing
- (xxiii) Procurement and Supply Chain Management
- (xxiv) Banking and Finance
- (xxv) Accountancy.

(A) <u>NATIONAL DIPLOMA PROGRAMMES IN THE FACULTY OF</u> <u>INFORMATION AND COMMUNICATION TECHNOLOGY.</u>

- i. Two Year National Diploma in Computer Science
- ii. Two Year National Diploma in Mass Communication
- iii. Two Year National Diploma in Office Technology and Management (formerly Secretarial Studies)

iv. Two Year National Diploma in Library and Information Sciences

Entry Requirements Computer Science

Minimum of 5 Credits in O'Level GCE, SSCE of WAEC, SSCE of NECO or NTC of NABTEB **obtained at not more than two sittings** from English Language, Mathematics, Physics and any other two subjects from the following: Economics, Geography, Government/ History/Civic Education, Further Mathematics, Chemistry, Agricultural Science/Biology, Type Writing and ICT/Data Processing/ Computer Studies

Entry Requirements for Mass Communication

Minimum of 5 Credits in O' Level GCE, SSCE of WAEC, SSCE of NECO or NTC of NABTEB **obtained at not more than two sittings** in English Language, Mathematics , Literature in English and any other two subjects from the following: History, Economics/Commerce, Fine Arts, Government/Civic Education, Biology/ Agricultural Science, Physics, Chemistry, Basic Electricity, Geography, Typewriting, Principles of Accounts/Book Keeping, Religious Knowledge, ICT/Data Processing/Computer Studies and Any Nigerian Language

Entry Requirements for Office Technology and Management

Minimum of 5 Credits in O'Level GCE, SSCE of WAEC, SSCE of NECO or NTC of NABTEB **obtained at not more than two sittings** in English Language, Mathematics and any other three subjects from the following: Economics/Commerce/Marketing, Business Methods, Principles of Accounts/Book-Keeping, English Literature, Geography, Office Practice, Biology/Agricultural Science/Animal Husbandry, Chemistry, Physics, History/Government/Civic Education, Typewriting, Shorthand, Religious Knowledge, ICT/Data Processing/Computer Studies and Yoruba Language.

Entry Requirements for Library and Information Science

Minimum of 5 Credits in O'Level GCE, SSCE of WAEC, SSCE of NECO or NTC of NABTEB **obtained at not more than two sittings** in English Language, Mathematics and any other three subjects from the following: Economics/Commerce, Principles of Accounts/Book-Keeping, English Literature, Geography, Biology/Agricultural Science, Chemistry, Physics, History, Government/Civic Education, ICT/Data Processing/Computer Studies, Fine Art and Basic Electricity.

B. <u>NATIONAL DIPLOMA PROGRAMMES IN THE FACULTY OF SCIENCE</u>

- i. Two Year National Diploma in Food Technology
- ii. Two Year National Diploma in Statistics
- iii. Two Year National Diploma in Science Laboratory Technology

Entry Requirements for Food Technology

Minimum of 5 Credits in 'O' level GCE, SSCE of WAEC ,SSCE of NECO or NTC of NABTEB **obtained at not more than two sittings** in Mathematics, English Language,

Chemistry and Biology/Agricultural Science/Animal Husbandry, any other one subject from the following: Physics, Technical Drawing, Economics/Commerce, Food and Nutrition, Geography, ICT/ Data Processing/Computer Studies, Statistics, Further Mathematics, and Home Economics.

Entry Requirements for Statistics

Minimum of 5 Credits in O'Level GCE, **SS**CE of WAEC, SSCE of NECO or NTC of NABTEB **obtained at not more than two sittings** in Mathematics, English Language, one basic science subject(Physics, Chemistry, Biology) and any other two from the following Economics, Geography, Chemistry, Physics, Biology, Government//History/Civic Education, Further Mathematics, Agricultural Science/Animal Husbandry and Commerce/Marketing.

Entry Requirements for Science Laboratory Technology

Minimum of 5 Credits in O'Level GCE, SSCE of WAEC, SSCE of NECO or NTC of NABTEB **obtained at not more than two sittings** in Mathematics, English Language, two basic science subjects (Physics, Chemistry, Biology) and any other one from the following: Geography, Further Mathematics, ICT/Data Processing/Computer Science, Economics/Commerce, Biology/Agricultural Science, Food and Nutrition, Physics and Chemistry.

C. NATIONAL DIPLOMA PROGRAMMES IN THE FACULTY OF FINANCIAL STUDIES,

- i. Two Year National Diploma in Accountancy
- ii. Two Year National Diploma In Banking & Finance

Entry Requirements for Accountancy

Minimum of 5 Credits in O'Level GCE, SSCE of WAEC, SSCE of NECO or NTC of NABTEB **obtained at not more than two sittings** in Mathematics, English Language and any other three subjects from the following: Economics, Commerce/Marketing, ICT/Data Processing/Computer Studies, Geography, History/Government/Civic Education, Book Keeping/Principles of Accounts, Business Methods, Agricultural Science/Biology, Typewriting, Shorthand and Office Practice

Entry Requirements for Banking and Finance

Minimum of 5 Credits in O'Level GCE, SSCE of WAEC, SSCE of NECO or NTC of NABTEB **obtained at not more than two sittings** in Mathematics, English Language and any other three subjects from the following: Economics, Commerce/Marketing, ICT/Data Processing/Computer Studies, Geography, History/Government/Civic Education, Book Keeping/Principles of Accounts, Business Methods, Agricultural Science/Biology, Typewriting, Shorthand and Office Practice

D. NATIONAL DIPLOMA PROGRAMMES IN THE FACULTY OF MANAGEMENT STUDIES

- i. Two Year National Diploma in Business Studies
- ii. Two Year National Diploma in Marketing
- iii Two Year National Diploma in Procurement and Supply Chain Management Entry Requirements for Business Studies

Minimum of 5 Credits in O' Level GCE, SSCE of WAEC, SSCE of NECO or NTC of NABTEB **obtained at not more than two sittings** in English Language, Mathematics, Economics and any other two subjects from the following: Commerce, Business methods/ Business Management/ Marketing, Book Keeping/Principles of Accounts, Literature in English, Geography, Office Practice, Biology/Agricultural Science, Chemistry, Physics, Government/History/ Civic Education, Typewriting, Shorthand and ICT/Data Processing/Computer Studies.

Entry Requirements for Marketing

Minimum of 5 Credits in O' Level GCE, SSCE of WAEC ,SSCE of NECO or NTC of NABTEB **obtained at not more than two sittings** in English Language, Mathematics, and any other three subjects from the following: Commerce, Economics, Business method/ Business Management, Principles of Accounts/ Book Keeping, Literature in English, Geography, Statistics, Biology/Agricultural Science, Marketing, Chemistry/ Physics, Government/Civic Education, History, and ICT/Data Processing/Computer Studies

Entry Requirements for Procurement and Supply Chain Management

Minimum of 5 Credits in O' Level GCE, SSCE of WAEC, SSCE of NECO or NTC of NABTEB **obtained at not more than two sittings** in English Language, Mathematics, and any other three subjects from the following: Storekeeping, Commerce, Economics, Business method/ Business Management, Principles of Accounts/ Book Keeping, Geography, Biology/Agricultural Science, Marketing, Chemistry/ Physics, Government/Civic Education, History, and ICT/Data Processing/Computer Studies and Statistics.

E. NATIONAL DIPLOMA PROGRAMMES IN THE FACULTY OFENGINEERING

- i. Two Year National Diploma in Electrical/Electronic Engineering Technology
- ii. Two Year National Diploma in Civil Engineering Technology
- iii. Two Year National Diploma in Computer Engineering Technology
- iv. Two Year National Diploma in Mechanical Engineering Technology
- v. Two Year National Diploma in Agricultural and Bio-Environmental Engineering/Technology
- vi. Two Year National Diploma in Welding and Fabrication

Entry Requirements Electrical Electronics Engineering Technology

Minimum of 5 Credits in O'Level GCE, SSCE of WAEC ,SSCE of NECO or NTC of NABTEB **obtained at not more than two sittings** from Mathematics, English Language, Physics, Chemistry and any other one subject from the following: Biology/Agricultural Science, Technical Drawing, Basic Electricity/Basic Electronics, Further Mathematics, Geography, Economics/Commerce and ICT/Computer studies/Data Processing.

Entry Requirements Civil Engineering Technology

Minimum of 5 Credits in O'Level GCE, SSCE of WAEC ,SSCE of NECO or NTC of NABTEB **obtained at not more than two sittings** from Mathematics, English Language, Physics, Chemistry and any other one subject from the following: Biology/Agricultural Science, Technical Drawing, Auto-mechnis, Metal work, Woodwork, Further Mathematics, Geography and Economics/Commerce.

Entry Requirements Computer Engineering Technology

Minimum of 5 Credits in O'Level GCE, SSCE of WAEC, SSCE of NECO or NTC of NABTEB **obtained at not more than two sittings** from Mathematics, English Language, Physics, Chemistry and any other one subject from the following: Biology/Agricultural Science, Technical Drawing, Basic Electricity/Basic Electronics, , Metal work, Further Mathematics, Geography and Economics/Commerce.

Entry Requirements for Mechanical Engineering Technology

Minimum of 5 Credits in O' Level GCE, SSCE of WAEC ,SSCE of NECO or NTC of NABTEB **obtained at not more than two sittings** from Mathematics, English Language, Physics, Chemistry and any other one subject from the following: Biology/Agricultural Science, Technical Drawing, , Basic Electricity/ Basic Electronics, Auto mechnics, Woodwork, Further Mathematics, Geography and Economics/Commerce

Entry Requirements for Agricultural and Bio-Environmental Engineering Technology

Minimum of 5 Credits in O' Level GCE, SSCE of WAEC ,SSCE of NECO or NTC of NABTEB **obtained at not more than two sittings** from Mathematics, English Language, Physics and any other two subjects from the following: Biology/Agricultural Science, Chemistry, Basic Electricity/Basic Electronics, Auto Mechanics, Metal Work, Further Mathematics, Food and Nutrition, Geography and Animal Husbandry/Fisheries

Entry Requirements for Welding and Fabrication Engineering Technology

Minimum of 5 Credits in O' Level GCE, SSCE of WAEC ,SSCE of NECO or NTC of NABTEB **obtained at not more than two sittings** from Mathematics, English Language, Physics, Chemistry and any other one subject from the following: Biology/Agricultural Science, Technical Drawing, Basic Electricity/ Electronics, Auto Mechanics, , Welding/ Auto Merchandizing, Geography, Economics/Commerce, Further Mathematics

, ICT/Computer studies/Data Processing, Metal Work and Wood Work

F. <u>NATIONAL DIPLOMA PROGRAMMES IN THE FACULTY OF</u> <u>ENVIRONMENTAL STUDIES</u>

- i. Two Year National Diploma in Building Technology
- ii. Two Year National Diploma in Quantity Surveying
- iii Two Year National Diploma in Architectural Technology
- iv Two Year National Diploma in Estate Management
- v Two Year National Diploma in Urban and Regional Planning

Entry Requirements for Building Technology

Minimum of 5 Credits in O'Level GCE, SSCE of WAEC,SSCE of NECO or NTC of NABTEB **obtained at not more than two sittings** from Mathematics, English Language, Physics/Chemistry, any other two subjects from the following: Chemistry, Physics, Biology/Agricultural Science, Economics/Commerce, Fine Art/Technical Drawing, Geography, Further Mathematics, Religious Knowledge, Wood Work and Metal Work.

Entry Requirements for Quantity Surveying

Minimum of 5 Credits in O'Level GCE, SSCE of WAEC, SSCE of NECO or NTC of NABTEB **obtained at not more than two sittings** from Mathematics, English Language,

Physics/Chemistry, and any other two subjects from the following: Chemistry, Physics, Biology/Agricultural Science, Fine Art/Technical Drawing/Visual Arts, Geography, Further Mathematics, Wood Work, Metal Work, Economics/ Commerce, Bricklaying, Plumbing, Painting and Decoration, Carpentry, Craft, Building Construction, Animal Husbandry/Fisheries, Government/ Civic Education/Marketing and ICT/Data Processing/Computer Studies

Entry Requirements for Architectural Technology

Minimum of 5 Credits in O'Level GCE, SSCE of WAEC,SSCE of NECO or NTC of NABTEB obtained at not more than two sittings from Mathematics, English Language, Physics and any other two subjects from the following: Chemistry, Biology/Agricultural Science, Economics/Commerce, Fine Art, Technical Drawing, History, Geography, Further Mathematics, Business Method and Religious Knowledge.

Entry Requirements for Estate Management

Minimum of 5 Credits in O'Le vel GCE, SSCE of WAEC ,SSCE of NECO or NTC of NABTEB **obtained at not more than two sittings** from Mathematics, English language, a basic science (Physics/ Chemistry/Biology) and any other two subjects from the following: Chemistry, Physics, Biology/Agricultural Science, Geography, Economics/Commerce, Technical Drawing, Fine Arts, Woodwork, Literature in English, Metal Work, Government/Civic Education and Principles of Account/Book Keeping

Entry Requirements for Urban and Regional Planning

Minimum of 5 Credits in O'Level GCE, SSCE of WAEC, SSCE of NECO or NTC of NABTEB obtained at not more than two sittings from Mathematics, English Language and one Science subject from Physics, Chemistry, Biology/Agricultural Science/Animal Husbandry and any other two subjects from the following: Geography/Economics, Physics, Chemistry, Biology/Agricultural Science/ Animal Husbandry, Fine Arts, Technical Drawing, Woodwork, ICT/Data Processing/Computer Studies, Introduction to Building Construction, Bricklaying, Commerce/Marketing, Religious Knowledge, Government/Civic Education/History, Book Keeping/Financial Accounting, Statistics, Further Mathematics, Business Method and Any Nigerian Language.

F <u>NATIONAL DIPLOMA PROGRAMME IN THE FACULTY OF ART AND</u> <u>INDULSTRIAL DESIGN</u>

- i. Two Year National Diploma in Art and Design
- ii. Two Year National Diploma in Fashion Design and Clothing Technology

Entry Requirements for Art and Design

/

Minimum of 5 Credits in O' Level GCE, SSCE of WAEC,SSCE of NECO or NTC of NABTEB **obtained at not more than two sittings** from English Language, Mathematic and any other three subjects from Chemistry, Physics, Biology/Agricultural Science/ Animal Husbandry/Fisheries, Fine Arts/Visual Art/Technical Drawing, Geography, Literature in English, Economics/Commerce/Marketing, Civic Education/ History/Government, Clothing and Textiles, Home Economics, Dyeing and Bleaching, General Metal Work, General Woodwork, Painting and Decoration, Printing Craft Practice, Data Processing/Computer Studies/ICT, Photography, Religious Knowledge and any Nigerian Language

Entry Requirements for Fashion Design and Clothing Technology

Minimum of 5 Credits in O' Level GCE, SSCE of WAEC,SSCE of NECO or NTC of NABTEB **obtained at not more than two sittings** from English Language, Mathematic and any other three subjects from Chemistry, Physics, Biology/Agricultural Science/Animal Husbandry/Fisheries, Fine Arts/Visual Art/Technical Drawing/Cultural and Creative Art, Geography, Literature in English, Economics, Health Science, Commerce/Marketing, Civic Education/ History/Government, Clothing and Textiles, Home Management/Food and Nutrition, Home Economics, Dyeing and Bleaching, Data Processing/Computer Studies/ICT, and any Nigerian Language.