



FEDERAL POLYTECHNIC NEKEDE OWERRI

2022/2023 ADMISSION GUIDELINES

NATIONAL DIPLOMA GENERAL MINIMUM ENTRY REQUIREMENTS - 2 YEARS

1. Candidates with awaiting results are not qualified to apply.
2. They must get at least five O'level credits in relevant subjects which must be obtained in not more than two sittings. Please note that English and Maths are compulsory in all the courses.
3. Combining NABTEB with WAEC or NECO is not acceptable. NABTEB can only be combined with NABTEB while NECO can be combined with WAEC.
4. National Diploma Regular Candidates must get a minimum score of **140**.

SPECIFIC ENTRY REQUIREMENTS

SCHOOL OF BUSINESS AND MANAGEMENT TECHNOLOGY

ACCOUNTANCY DEPARTMENT

UTME REQUIREMENTS	O/LEVEL REQUIREMENTS
Any three of Mathematics, Arts or Social Science Subjects.	Credit passes in English Language, Maths, and any three of the following subjects; Economics, Business Method, Commerce, Book Keeping/Financial Accounting/Principles of Accounts/Accounting, History, Literature in English, Government, Statistics, Civic Education, Geography, Office Practice/Secretarial Duties, ICT/Data Processing/Computer Studies, one science subject, (Physics, Chemistry, Biology/Agric. Science).

BANKING & FINANCE DEPARTMENT

UTME REQUIREMENTS	O/LEVEL REQUIREMENTS
Mathematics, Economics, plus one other subject.	Credit passes in English Language, Maths, and any three of the following subjects; Economics, Business Method, Civic Education, Commerce, Principles of Accounts/Accounting/Book Keeping/Financial Accounting, History, Literature in English, Government, Statistics, Geography, Office Practice/Secretarial Duties, ICT/Data Processing/Computer Studies, one science subject, (Physics, Chemistry, Biology/Agric. Science).

BUSINESS ADMINISTRATION & MANAGEMENT

UTME REQUIREMENTS	O/LEVEL REQUIREMENTS
Any three of Mathematics, Arts or Social Science subjects.	Credit passes in English Language, Maths, and any three of the following subjects; Economics, Business Method, Civic Education, Commerce, Principles of Accounts/Accounting/Book Keeping/Financial Accounting, History, Literature in English, Government, Statistics, Geography, Office Practice/Secretarial Duties, CRS, ICT/ Data Processing/Computer Studies, one science subject, (Physics, Chemistry, Biology/Agric. Science).

PURCHASING & SUPPLY DEPARTMENTS

UTME REQUIREMENTS	O/LEVEL REQUIREMENTS
Any three of Mathematics, Arts or Social Science subjects.	Credit passes in English Language, Maths, and any three of the following subjects; Economics, Business Method, Civic Education, Commerce, Principles of Accounts/Accounting/Book Keeping/Financial Accounting, History, Literature in English, Government, Statistics, Geography, Office Practice/Secretarial Duties, CRS, ICT/ Data Processing/Computer Studies, one science subject, (Physics, Chemistry, Biology/Agric. Science).

MARKETING DEPARTMENT

UTME REQUIREMENTS	O/LEVEL REQUIREMENTS
Any three of Mathematics, Arts or Social Science subjects.	Credit passes in English Language, Maths, and any three of the following subjects; Economics, Business Method, Civic Education, Commerce, Marketing, Principles of Accounts/Accounting/Book Keeping/Financial Accounting, History, Literature in English, Government, Statistics, Geography, Office Practice/Secretarial Duties, CRS, ICT/ Data Processing/Computer Studies, one science subject, (Physics, Chemistry, Biology/Agric. Science).

COOPERATIVE ECONOMICS & MANAGEMENT

UTME REQUIREMENTS	O/LEVEL REQUIREMENTS
Any three of Mathematics, Arts or Social Science subjects.	Credit passes in English Language, Maths, and any three of the following subjects; Economics, Business Methods, Civic Education, Commerce, Principles of Accounts/Accounting/Book keeping/Financial Accounting, History, Literature in English, Government, Statistics, Geography, Office Practice/Secretarial Duties, CRS, ICT/ Data Processing/Computer Studies, and one science subject, (Physics, Chemistry, Biology/Agric. Science).

OFFICE TECHNOLOGY AND MANAGEMENT

UTME REQUIREMENTS	O/LEVEL REQUIREMENTS
Any three of Mathematics, Economics, Commerce, History/Government, Geography, CRS, Principles of	Credit passes in English Language, Maths, and any three of the following subjects; Economics, Business Methods, Civic Education, Commerce, Principles of

Accounts/Accounting, Literature in English.	Accounts/Accounting/Book keeping/Financial Accounting, History, Literature in English, Government, Statistics, Geography, Office Practice/Secretarial Duties, Typewriting, Shorthand, CRS, ICT/ Data Processing/Computer Studies, one science subject, (Physics, Chemistry, Biology/Agric. Science), any one language.
---	---

PUBLIC ADMINISTRATION DEPARTMENT

UTME REQUIREMENTS	O/LEVEL REQUIREMENTS
Any three of Maths, Arts or Social Science Subjects.	Credit passes in English Language, Mathematics, and any three subjects from: Economics, Commerce, Business Method, Principles of Accounts/Accounting/Book keeping/Financial Accounting, Literature in English, Geography, Office Practice, Civic Education, Government, Statistics, ICT/ Data Processing/Computer Studies, CRS, one science subject. (Physics, Chemistry, Biology/Agric. Science), any one language.

TAXATION

UTME REQUIREMENTS	O/LEVEL REQUIREMENTS
Any three of Arts, Social Science or Maths Subjects.	Credit passes including English Language, Mathematics and any other three subjects from Economics, Commerce, Business Method, Principles of Accounts/Accounting/Book keeping/Financial Accounting, Literature in English, History, Statistics, Geography, Government, Agricultural Science/Biology, Civic Education obtained at not more than two sittings.

SCHOOL OF ENGINEERING TECHNOLOGY

AGRICULTURAL ENGINEERING DEPARTMENT

UTME REQUIREMENTS	O/LEVEL REQUIREMENTS
Mathematics, English and any two of Agric/Biology, Chemistry, Health Science, Physics.	Credit passes in Mathematics, English, Physics and any two subjects from Bio/Agric, Chemistry, Building Engineering Drawing/Engineering Drawing/Technical Drawing/Metal Works/General Metal Works, Geography, Economics/Commerce, Computer Studies/ICT/Data Processing, Further Maths, Food and Nutrition, Basic Electricity/Electronics, Auto Mechanics, A pass in Chemistry is required.

MECHANICAL ENGINEERING DEPARTMENT

UTME REQUIREMENTS	O/LEVEL REQUIREMENTS
Mathematics, Physics and Chemistry	Credit passes in Mathematics, English Language, Physics and any two subjects from: Bio/Agric, Chemistry, Technical Drawing/Building Engineering Drawing /Engineering Drawing/Metal Works/General Metal Works, Basic Electricity/Electronics, Geography/Economics, Further Maths, Computer Studies/ICT/Data Processing, and Auto Mechanics.

ELECTRICAL/ELECTRONICS ENGINEERING DEPARTMENT

UTME REQUIREMENTS	O/LEVEL REQUIREMENTS
Mathematics, Physics and Chemistry	Credit passes in Mathematics, English Language, Physics and any two subjects from Bio/Agric science, Chemistry, Technical Drawing/Building Engineering Drawing/Engineering Drawing/ Metal Works/ General Metal Works, Basic Electricity/Electronics/Electrical Installation & Maintenance Works, Geography/Economics, Further Maths, Computer Studies/ICT/Data Processing and Auto Mechanics.

CIVIL ENGINEERING DEPARTMENT

UTME REQUIREMENTS	O/LEVEL REQUIREMENTS
Mathematics, Physics and Chemistry	Credit passes in Mathematics, English, Physics and any two subjects from: Bio/Agric. Science, Chemistry, Technical Drawing/Metal works/Building Engineering/Engineering Drawing/General Metal Works/Metal Works, Basic Electricity/Electronics, Geography/Economics, Further Maths, Computer Studies/ICT/Data processing.

COMPUTER ENGINEERING DEPARTMENT

UTME REQUIREMENTS	O/LEVEL REQUIREMENTS
Mathematics, Physics and Chemistry.	Credit passes in Mathematics, English language, Physics, and any two subjects from: Bio/Agric Science, Chemistry, Technical Drawing/Metal works/General Metal Works/Building Engineering Drawing/Engineering Drawing, Basic Electricity/Electronics, Geography/Economics, Further Maths. Computer studies/ICT/Data Processing.

CHEMICAL ENGINEERING DEPARTMENT

UTME REQUIREMENTS	O/LEVEL REQUIREMENTS
Mathematics, Physics and Chemistry.	Credit passes in Mathematics, English, Physics, Chemistry and any one subject from: Bio/Agric Science, Engineering Drawing/Technical Drawing/Building Engineering Drawing, Basic Electricity/Electronics, Geography, Economics/Commerce, Metal Works/General Metal Works, Wood Work. Computer Studies/ICT/Data Processing.

MINERAL & PETROLEUM RESOURCES ENGINEERING DEPARTMENT

UTME REQUIREMENTS	O/LEVEL REQUIREMENTS
Mathematics, Physics and Chemistry.	Credit passes in Mathematics, English, Physics, and any two subjects from: Bio/Agric Science, Chemistry, Technical Drawing/ Metal Works/General Metal Works/Engineering Drawing/Building Engineering Drawing, Basic Electricity/Electronics, Geography/Economics, Further Maths, Computer Studies/ICT/Data Processing.

MECHATRONICS ENGINEERING DEPARTMENT

UTME REQUIREMENTS	O/LEVEL REQUIREMENTS
Mathematics, Physics and Chemistry.	Credit passes in Mathematics, English, Physics, and any two subjects from: Bio/Agric Science, Chemistry, Technical Drawing/ Metal Works/General Metal Works /Building Engineering Drawing, Basic Electricity/Electronics, Geography/Economics, Computer Studies/ICT/Data Processing, Further Maths, and Auto Mechanics.

METALLURGICAL ENGINEERING DEPARTMENT

UTME REQUIREMENTS	O/LEVEL REQUIREMENTS
Mathematics, Physics and Chemistry	Credit passes in Mathematics, English, Physics and any two subjects from: Bio/Agric. Science, Chemistry, Technical Drawing/Metal works/Building Engineering/Engineering Drawing/General Metal Works/Metal Works, Basic Electricity/Electronics, Geography/Economics, Further Maths, Computer Studies/ICT/Data processing.

WELDING/FABRICATION DEPARTMENT

UTME REQUIREMENTS	O/LEVEL REQUIREMENTS
English Language, Mathematics , Physics/Technical Drawing and Chemistry	Credit passes in English Language, Mathematics, Physics, Chemistry and any other one of the following: Metal Work/General Metal Works, Wood Work, Technical Drawing/Building Engineering, Drawing/Engineering Drawing, Basic Electronics/Electricity, Economics, Statistics, and Further Mathematics, Biology/Agric. Science, Computer Studies/ICT/Data Processing.

SCHOOL OF INDUSTRIAL & APPLIED SCIENCES

SCIENCE LAB. TECHNOLOGY DEPARTMENT

UTME REQUIREMENTS	O/LEVEL REQUIREMENTS
Any three of Physics, Chemistry, Biology, Mathematics.	Credit passes in Mathematics, English, Chemistry, Bio/Agric Science, and any other one subject from: Economics/Geography, Physics, Literature in English, Government/History, Technical Drawing/Engineering Drawing/Building Engineering Drawing, Health Science, Basic Electricity/Electronics, Geography, Further Maths, Fine Arts /Visual Arts, Computer Studies/ICT/Data Processing.

FOOD TECHNOLOGY DEPARTMENT

UTME REQUIREMENTS	O/LEVEL REQUIREMENTS
Chemistry, Mathematics/Physics and Biology/Agric Science.	Credit passes in Mathematics, English Language, Chemistry, Biology/Agric. Science any one subject from: Physics, Economics Statistics, Further Maths, Food and Nutrition/Hotel and Catering, Geography, Basic Electricity/Electronics, Food Services, Bakery and confectionaries, ICT/Computer Studies/Data Processing.

MATHS AND STATISTICS DEPARTMENT

UTME REQUIREMENTS	O/LEVEL REQUIREMENTS
Mathematics and any two of Physics, Chemistry Economics, Biology/Agric and Geography.	Credit passes in English Language, Mathematics and three other subjects from Physics , Chemistry, Biology/Agric Science, Economics, Geography, Further Maths Statistics, ICT/Computer Studies/Data Processing.

HOSPITALITY MANAGEMENT DEPARTMENT

UTME REQUIREMENTS	O/LEVEL REQUIREMENTS
Any three of Chemistry, Biology/Agric. Science, Maths and Physics.	Credit passes in Mathematics, English Language, Biology/Agric, Science, and any two subjects from: Food & Nutrition, Economics, Physics, Chemistry, Home Economics, any social science subject, ICT/Computer Studies/Data Processing.

DISPENSING OPTICIANRY DEPARTMENT

UTME REQUIREMENTS	O/LEVEL REQUIREMENTS
English and any three of Physics, Chemistry, Biology and Mathematics.	Credit passes in Mathematics, English Language, Physics, Biology and any one subject from: Economics, Government, Geography, Chemistry, Literature in English, Further Maths, Health Science, ICT/Computer Studies/Data Processing.

PHARMACEUTICAL TECHNOLOGY DEPARTMENT

UTME REQUIREMENTS	O/LEVEL REQUIREMENTS
English and any three of Physics, Chemistry, Biology and Mathematics.	Credit passes in Mathematics, English Language, Chemistry, Biology and any one subject from: Physics, Economics/Geography, Literature in English, Government/History, Health Science, Further Maths, ICT/Computer Studies/Data Processing. At least a pass in Physics is required.

SCHOOL OF ENVIRONMENTAL AND DESIGN TECHNOLOGY

ARCHITECTURE TECHNOLOGY DEPARTMENT

UTME REQUIREMENTS	O/LEVEL REQUIREMENTS
Mathematics, Physics and any of Chemistry, Geography, Fine Arts, Biology and Economics.	Credit passes in Mathematics, Physics, English Language and any two subjects from: Chemistry, Biology/Agric Science, Economics, Geography and Technical Drawing/Building Engineering Drawing/ Fine Arts/Visual Arts, ICT/Computer Studies/Data Processing.

BUILDING TECHNOLOGY DEPARTMENT

UTME REQUIREMENTS	O/LEVEL REQUIREMENTS
Any three of Mathematics, Physics, Chemistry, Biology or Geography.	Credit passes in Mathematics, English Language, Physics, and any two subjects from: Chemistry, Biology/Agric Science, Geography, Economics, Technical Drawing/ Fine Arts /Visual Arts, Wood Work, Metal Work/General Metal Works, Building Engineering Drawing/ Engineering Drawing and ICT/Computer Studies/Data Processing.

ESTATE MANAGEMENT TECHNOLOGY DEPARTMENT

UTME REQUIREMENTS	O/LEVEL REQUIREMENTS
Any three of Arts, Science, or Mathematics subjects.	Credit passes in English Language, Mathematics, one basic science (Physics, Chemistry, Biology) and two other subjects from: Economics, Geography, Accounts/Principles of Accounts/Book Keeping/Financial Accounting, Fine Arts /Visual Arts, Technical Drawing/ Building Engineering Drawing/ Engineering Drawing, Physics, Chemistry, Biology/Agric Science, History/Government, Literature in English, Wood Work, Metal Work/General Metal Works, ICT/Computer Studies/Data Processing.

QUANTITY SURVEYING TECHNOLOGY DEPARTMENT

UTME REQUIREMENTS	O/LEVEL REQUIREMENTS
Any three of Mathematics, Physics, Chemistry, Geography, Fine Arts, Biology/Agric, Economics.	Credit passes in Mathematics, English Language, Physics and any two subjects from: Chemistry, Geography, Technical Drawing/ Building Engineering Drawing/ Engineering Drawing/Fine Arts/Visual Arts/Metal Work/General Metal Work, Biology/Agric. Science, Economics/Commerce, ICT/Computer Studies/Data Processing.

URBAN AND REGIONAL PLANNING TECHNOLOGY DEPARTMENT

UTME REQUIREMENTS	O/LEVEL REQUIREMENTS
Any three of Mathematics, Geography, Physics, Biology/Agric. Science Chemistry, and any social science.	Credit passes in Mathematics, English Language, one science subject from: (Physics, Chemistry, Biology/Agric. Science) and any two subjects from: Geography, Government/History, Economics Statistics, Fine Arts/ Visual Arts /Technical Drawing/Building Engineering Drawing/Engineering Drawing, Chemistry, Physics, Biology/Agric. science, ICT/Computer Studies/Data Processing.

SURVEYING AND GEOINFORMATICS TECHNOLOGY DEPARTMENT

UTME REQUIREMENTS	O/LEVEL REQUIREMENTS
Any three of Chemistry, Biology/Agric. Science Economics, Mathematics, Physics, Geography, and Fine Arts.	Credit passes in Mathematics, English Language, Physics and any two subjects from: Further Maths/Statistics, Chemistry, Geography, Technical Drawing/Building Engineering drawing/Engineering Drawing/Fine Arts/ Visual Arts, Literature in English, Economics/Government, Biology/Agric. Science, ICT/Computer Studies/Data Processing.

ARTS AND DESIGN TECHNOLOGY DEPARTMENT

UTME REQUIREMENTS	O/LEVEL REQUIREMENTS
Any three of Sciences, Social Sciences or Arts Subjects.	Credit passes in Mathematics and English Language and any three subjects from sciences, Social Sciences or Arts subjects.

PRINTING TECHNOLOGY DEPARTMENT

UTME REQUIREMENTS	O/LEVEL REQUIREMENTS
English Language, Any three of Sciences, Social Sciences or Arts Subjects.	Credit passes in English Language, Mathematics, any basic Science (Physics, Chemistry, Biology) and any two other from Computer Sciences, ICT, Data Processing, Graphics Design, Photography, Technical Drawing, Visual/Fine arts, Music, Picture making, Business Management, Printing Craft Practice, Radio, Television and Electronics Work Practice, Chemistry, Economics, Commerce, Applied Electricity, GSM Phones Maintenance & Repairs. Basic Electronics, Civic Education, Physics, Biology, Chemistry, Geography, Government, Literature in English, CRK, any one Language

SCHOOL OF GENERAL STUDIES (SGS)

MASS COMMUNICATION DEPARTMENT

UTME REQUIREMENTS	O/LEVEL REQUIREMENTS
Any three Subjects from Arts or Social Sciences, Maths.	Credit passes in English Language, Mathematics, and any three subjects from: Literature in English, Commerce, Geography, Igbo, Economics, C.R.S, History, Government, Fine Arts/ Visual Arts, Civic Education, ICT/Computer Studies/Data Processing, a science subject i.e (Physics, Chemistry, Biology/Agric. Science/Health Science.

SCHOOL OF AGRICULTURE & AGRICULTURAL TECHNOLOGY (SAAT)

AGRICULTURAL TECHNOLOGY DEPARTMENT

UTME REQUIREMENTS	O'LEVEL REQUIREMENTS
Biology Agric Science, Chemistry, and any other subject from Geography, Economics, Technical Drawing, Physics.	Credit passes in Mathematics, English Language, Chemistry. Biology/Agric. Science and any one subject from: Physics, Building Engineering Drawing/ Engineering Drawing/Technical Drawing, Geography, Economics, Computer Studies/ICT/Data Processing, Civic Education, Animal Husbandry.

FISHERIES TECHNOLOGY DEPARTMENT

UTME REQUIREMENTS	O'LEVEL REQUIREMENTS
Chemistry, Biology Agric Science and any of Mathematics, Physics, Economics.	Credit passes in Biology/Agric, Science Chemistry English Language, Mathematics. and any one subject from: Statistics, Geography, Economics /Commerce, Government, Physics, ICT/Computer Studies/Data Processing.

ANIMAL HEALTH AND PRODUCTION TECHNOLOGY

UTME REQUIREMENTS	O'LEVEL REQUIREMENTS
English Language, Biology/Agric Science, Chemistry, and any other subject from Geography, Economics, Building Engineering Drawing/Engineering Drawing/Technical Drawing, Physics.	Credit passes in English Language, Mathematics Biology/Agric, Science Chemistry. and any one of the following: Geography, Economics, Drawing/Engineering, Drawing /Technical Drawing, Physics, Computer Studies/ICT Data Processing, Civic Education, Animal Husbandry, Statistics, Fishery.

SCHOOL OF INFORMATION COMMUNICATION TECHNOLOGY (SICT)

COMPUTER SCIENCE DEPARTMENT

UTME REQUIREMENTS	O/LEVEL REQUIREMENTS
Mathematics, Physics and any of Biology/Agric Science, Chemistry, Economics and Geography.	Credit passes in Mathematics, Physics, English Language and any two subjects from: Statistics, Further Maths, Chemistry, Geography, Economics/Commerce, Biology/Agric, Government/History, Technical Drawing/ Building Engineering Drawing/ Engineering Drawing, and ICT/Computer Studies/Data Processing.

LIBRARY AND INFORMATION SCIENCE DEPARTMENT

UTME REQUIREMENTS	O'LEVEL REQUIREMENTS
Any three Subjects of Arts or Social Science subjects.	Credit passes in English Language, Mathematics, and other three subjects from: Literature in English, Economics, Government, Geography, Civic Education, C.R.S, Commerce, Office Practice, Chemistry, Physics, Animal Husbandry, Biology/Agric. Science, ICT Computer Studies/Data Processing i.e (Physics, Chemistry, Biology/Agric. Science/Health Science and any two subjects from: Literature in English, Commerce, Geography, Igbo, Economics, C.R.S, History, Government, Fine Arts/ Visual Arts, Civic Education, ICT/Computer Studies/Data Processing.