

ADMISSION INTO THE PRE-DEGREE PROGRAMME FOR THE 2023/2024 ACADEMIC SESSION

Applications are invited from suitably qualified candidates for admission into the Pre-degree programme of the Delta State University, Abraka for the 2023/2024 academic session. The programme is an intensive one designed to prepare candidates for entry into 100 level of **ALL** degree programmes in the University, except Medicine and Law.

1. ADMISSION REQUIREMENTS

- (a) Candidates should possess five credits in relevant subjects in the Senior Secondary School Certificate Examination or its equivalent at not more than two sittings. The subjects should include English Language and Mathematics. For Pharmacy and Nursing Science degree programmes, candidates must have the five credits at one sitting.
- (b) Specific Departmental admission requirements are as indicated in the UTME brochure for Delta State University, Abraka.
- (c) Applicants are required to **register and write the 2024 UTME** (JAMB) examination. They must take DELSU as first Choice.
- (d) Candidates must register the same course in JAMB and in the DELSU Pre-degree Programme.

2. COURSES AVAILABLE

All degree programmes/courses offered in the University, except Medicine and Law.

3. METHOD OF APPLICATION:

Application forms are to be filled online at the rate of N20,000.00 (Twenty Thousand Naira) through the use of Delta State University virtual pin generated at <u>http://www.delsuonline.com</u>, and payment made at any of the following banks as approved by the University.

- Ecobank Unity bank Fidelity Bank UBA Zenith Bank
- 4. APPLICATION PERIOD: 23rd August, 2023 to 23rd October, 2023
- 5. ENTRANCE EXAMINATION: Thursday 26th October, 2023

6. ITEMS REQUIRED FOR WRITING THE ENTRANCE EXAMINATION

(a) The Printed Photo Card and Pen

Signed:

Mrs R. U. Ufiofio Registrar

ADMISSION INTO THE PRE-DEGREE PROGRAMME FOR THE 2023/2024 ACADEMIC SESSION

Applications are invited from suitably qualified candidates for admission into the Pre-degree programme of the Delta State University, Abraka for the 2023/2024 academic session. The programme is an intensive one, designed to prepare candidates for entry into 100 level of selected degree programmes in the University.

(g)

7. AVAILABLE COURSES:

- (a) Faculty of Education Biology Education Chemistry Education Physics Education Agriculture Education Geography Education French Education Fine Art Education Music Education Home Economics Library & Information Science **Business Education** Computer Education Human Kinetics, Recreation & Sports Sci. Educ. Integrated Science Mathematics Education Guidance and Counseling Educational management History Education **Religious Studies Education** Social Studies Education Economics Education Political Science Education Health Education Faculty of Agriculture Agricultural Economics Agricultural Extension Crop Science Fisheries Animal Science Forestry and Wide Life Soil Science (c) Faculty of Arts Fine & Applied Arts French Music **English and Literary Studies** History and International Studies **Religious Studies** Theatre Arts Linauistics Linguistics/Urhobo Philosophy
- **Faculty of Science** (e) Botany Animal and Environmental Biology Biochemistrv Chemistry Industrial Chemistry Microbiology Physics **Mathematics Industrial Mathematics** Geology Computer Science Biological Technology (SLT) Biochemistry Technology (SLT) Physics & Electronics Technology (SLT) Environmental Science (SLT) Medical Laboratory Science Biotechnology (f) Faculty of Management Science Accounting and Finance **Business Administration** Banking and Finance Marketing/Entrepreneurship Public Administration **Faculty of Social Sciences** Geography and Regional Planning Economics Mass Communication **Political Science** Sociology Psychology **Faculty of Basic Medical Sciences**
- (h) Faculty of Basic Medical Science Medical Biochemistry Anatomy Pharmacology and Therapeutics Physiology
- (i) Faculty of Pharmacy Pharmacy
 - (j Faculty of Clinical Sciences Nursing
 - (k) Faculty of Engineering Mechanical Engineering Civil Engineering Electrical & Electronic Engineering Petroleum Engineering Chemical Engineering