FEDERAL UNIVERSITY OF TECHNOLOGY



P.M.B. 1526, OWERRI

2022/2023 SUPPLEMENTARY ADMISSIONS EXERCISE

This is to inform interested candidates who registered for the 2022/2023 FUTO Post-UTME screening exercise and obtained a minimum Aggregate score of **40**, that the University will commence online registration for the 2022/2023 Supplementary Admissions Exercise on

Friday, February 03, 2023

Method of Registration:

- (i) Visit the University official website <u>www.futo.edu.nq</u>.
- (ii) Click on "Prospective Students"
- (iii) Click on "Undergraduate"
- (iv) Click on **2022/2023 Supplementary Application**.
- (v) Then Click on "**Apply Here**"
- (vi) Enter your JAMB Registration Number
- (vii) Print your invoice and proceed to any bank to pay a non- refundable fee of **N11**, **000.00** using your Remittal Retrieval Reference (RRR) code on the invoice.
- (viii) Alternatively, you can make payment using your ATM card.
- (ix) After successful payment in the bank, return to the portal.
- (x) Repeat Steps (i) (iv)
- (xi) Complete and submit online Supplementary Application Form.
- (xii) Finally, print out your "Acknowledgement Slip"

S/N	SCHOOL/DEPARTMENT	UTME SUBJECT COMBINATION	MINIMUM AGGREGATE SCORE	
1	SCHOOL OF AGRICULTURE & AGRICULTURAL TECHNOLOGY (SAAT)	ANY THREE OF BIO/AGRIC CHM, MTH & PHY	MERI CATCHM T ENT	
a	AGRIBUSINESS (AGB)	ANY THREE OF BIO/AGRICCHM, MTH & PHY	40 40	

	I			T
b	AGRICULTURAL ECONOMICS (AEC)	ANY THREE OF	40	40
		BIO/AGRIC CHM,		
		MTH & PHY		
С	AGRICULTURAL EXTENSION (AEX)	ANY THREE OF	40	40
		BIO/AGRIC CHM,		
		MTH & PHY		
d	ANIMAL SCIENCE & TECHNOLOGY (AST)	ANY THREE OF	40	40
		BIO/AGRIC CHM,		
		MTH & PHY		
е	CROP SCIENCE &TECHNOLOGY(CST)	ANY THREE OF	40	40
		BIO/AGRIC CHM, MTH & PHY		
f	SOIL SCIENCE & TECHNOLOGY (SST)	ANY THREE OF	40	40
		BIO/AGRIC CHM, MTH & PHY		
g	FISHERIES & AQUACULTURE	ANY THREE OF BIO/AGRIC CHM,	40	40
	TECHNOLOGY(FAT)	MTH & PHY		
h	FORESTRY & WILDLIFE TECHNOLOGY (FWT)	ANY THREE OF BIO/AGRIC CHM,	40	40
		MTH & PHY		
2	SCHOOL OF BASIC MEDICAL SCIENCES	CHM, BIO & PHY		
	(SBMS)	CUM DIO 9 DUV	60	
a b	ANATOMY (ANA) PHYSIOLOGY (PHS)	CHM, BIO & PHY CHM, BIO & PHY	60 60	55 55
	SCHOOL OF BIOLOGICAL SCIENCES	CHM, BIO &PHY/MTH	00	33
3	(SOBS)			
a	BIOLOGY (BIO)	CHM, BIO &PHY/MTH	50	50
b	BIOTECHNOLOGY (BTC) FORENSIC SCIENCE (FRS)	CHM, BIO &PHY/MTH CHM, BIO &PHY/MTH	50 50	50 50
4	SCHOOL OF INFORMATION	MTH, CHM & PHY	30	30
_	&COMMUNICATION TECHNOLOGY (SICT)	,		
а	INFORMATION TECHNOLOGY (IFT)	MTH, CHM & PHY	55	50
5	SCHOOL OF ELECTRICAL SYSTEMS AND ENGINEERING TECH. ((SESET)	MTH, CHM & PHY		
a	TELECOMMUNICATIONS ENGINEERING (TCE)	MTH, CHM & PHY	55	50
6	SCHOOL OF ENGINEERING & ENGINEERING TECHNOLOGY (SEET)	MTH, CHM & PHY		
а	AGRICULTURAL ENGINEERING (AGE)	MTH, CHM & PHY	50	50
b	BIOMEDICAL ENGINEERING (BME)	MTH, CHM & PHY	50	50
c d	FOOD SCIENCE & TECHNOLOGY (FST)	MTH, CHM & PHY	50	50 50
	MATERIALS&METALLURGICAL ENGINEERING (MME)	MTH, CHM & PHY	50	
е	POLYMER & TEXTILE ENGINEERING (PTE)	MTH, CHM & PHY	50	50
7	SCHOOL OF ENVIRONMENTAL SCIENCES (SOES)			
а	BUILDING ((BLD)	MTH, CHM & PHY	50	50
b	ENVIRONMENTAL MANAGEMENT (EVM)	MTH, CHM & PHY	50	50
С	SURVEYING & GEOINFORMATICS (SVG)	MTH, PHY& ANY OF CHEM, GEO, ECONOMICS.	50	50
	1			<u> </u>

d	QUANTITY SURVEYING (QTS)	MTH, CHM &PHY	50	45
е	URBAN & REGIONAL PLANNING (URP)	MTH, GEO & ANY OF PHY/CHM/BIO/ECO/T ECH DRAWING/FINE ARTS	45	40
8	SCHOOL OF HEALTH TECHNOLOGY (SOHT)	BIO, CHM & PHY		
	ENVIRONMENTAL HEALTH SCIENCE (EHS)	BIO, CHM & PHY	55	50
9	SCHOOL OF LOGISTICS & INNOVATION TECHNOLOGY (SLIT)	MTH, PHY & ANY OF CHEM, GEO, BIO, ECONOMICS		
a	LOGISTICS & TRANSPORT TECHNOLOGY (LTT)	MTH, PHY & ANY OF CHEM, GEO, BIO,ECONOMICS	45	45
b	PROJECT MANAGEMENT & TECHNOLOGY (PMT)	MTH, PHY & ANY OF CHEM, GEO, BIO,ECONOMICS	45	45
С	SUPPLY CHAIN MANAGEMENT (SCM)	MTH, PHY & ANY OF CHEM, GEO, BIO, ECONOMICS	45	45
d	ENTERPRENEURSHIP & INNOVATION (ENI)	MTH, PHY & ANY OF CHEM, GEO, BIO,ECONOMICS	45	45
10	SCHOOL OF PHYSICAL SCIENCES (SOPS)	MTH, CHM & PHY		
а	CHEMISTRY (CHM)	MTH, CHM & PHY	45	40
b	GEOLOGY (GLY)	MTH, CHM & PHY	50	50
С	MATHEMATICS(MTH)	MTH, CHM & PHY	45	40
d	PHYSICS (PHY)	MTH, CHM & PHY	50	50
е	STATISTICS (STA)	MTH, CHM & PHY	45	40

PLEASE NOTE AS FOLLOWS:

- i) Merit cut off is the general cut off for all candidates irrespective of their state of origin while the catchment cut off is ONLY for candidates from the five catchment states of FUTO (ABIA, ANAMBRA, EBONYI, ENUGU &IMO).
- ii) That the closing date for the on-line registration for the supplementary application is **Friday**, **February 17**, **2023**.
- **iii)** Candidates who registered for the Screening Exercise but did not upload their O'Level results on JAMB Portal during the Merit Admissions Exercise are advised to do so.
- iv) Fresh candidates who did not register for the Screening Exercise earlier advertised should utilize this opportunity to register on the **condition that they have uploaded their O'Level results on JAMB Portal.**
- v) Candidates should be properly guided by the provisions in the JAMB brochure with particular reference to the **UTME combinations and SSCE requirements**.
- vi) For Entrepreneurship & Innovation (ENI), candidates must have (5) O' Level credits or its equivalent to include English Language, Mathematics, Physics, Chemistry and either Economics, Agricultural Science/Biology or Geography.

- vii) For Logistics and Transport Technology (LTT), candidates must have (5) O' Level credits or its equivalent to include English Language, Mathematics, Physics, Chemistry and either Economics or Geography.
- viii) For Project Management & Technology (PMT), candidates must have five (5) O' Level credits or its equivalent to include English Language, Mathematics, Physics, Chemistry and any one of: Economics, Biology/Agricultural Science or Geography.
- For Supply Chain Management (SCM), candidates must have five (5) O' Level credits or its equivalent to include English Language, Mathematics, Physics, Chemistry and any one of: Economics, Biology/Agricultural Science or Geography.

For support, contact:

E-Mail: <u>ict@futo.edu.ng</u>
Hotline: 08139833300

SIGNED BARR. H.O. MEZIEOBI Ag. Registrar



FEDERAL UNIVERSITY OF TECHNOLOGY, OWERRI

Announces Sale of

2022/2023 PRE-DEGREE FORMS

ADMISSION REQUIREMENTS

Qualifications: Candidates wishing to purchase the form MUST:

- (i) Possess at least five (5) O' Level credit passes in English Language, Mathematics, Physics, Chemistry and any of Biology, Agric. Science or Geography.
- (ii) Have registered or intend to register for the 2023 UTME currently on sale.

MERITS OF FUTO PRE-DEGREE PROGRAMME

- Better opportunities of getting admission into choice department in FUTO
- 3. Familiarization with University environment
- Entrance exams spread over two semesters

- 2. Affordable school fees
- Candidates are groomed for UTME and Post-UTME.
- Candidates are groomed with first year syllabus, giving them a head start over others.

Online Application Procedure:

- Step 1: Go to the FUTO Website: www,futo.edu.ng
- Step 2: Click on Prospective Students and then, Click on Pre-Degree link.
- Step 3: Go to 2022/2023 Pre-Degree Application Form.
- Step 4: Read and follow the online "Instructions for the Pre-Degree Application" for prospective candidates as bulleted on the left side.
- Step 5: To generate invoice, click on the green highlighted link "Generate Payment Invoice".
- Step 6: Make payment via the approved payment options.
- Step 7: Remember to print your Application Acknowledgment Slip.
- Step 8: Await for the Pre-Degree Admission announcement from the University.

APPLICATION FEE: N15,000

For queries, contact 08039478014 Email: obasipolymer@gmail.com