FEDERAL UNIVERSITY OF TECHNOLOGY, OWERRI OFFICE OF THE REGISTRAR

ADVERTISEMENT FOR 2025/2026 FUTO POST-UTME SCREENING EXERCISE FOR SUPPLEMENTARY ADDMISSION

Candidates who chose **Federal University of Technology, Owerri (FUTO)** as **their first choice university** in the 2025 Unified Tertiary Matriculation Examination (UTME) are hereby invited to the Supplementary Screening Exercise for admissions. The following conditions apply:

- 1. Application portal will open on Friday, September 26, 2025, and close on Tuesday, October 7, 2025.
- 2. ONLY candidates that are at least 16 years old by September 30, 2025, are ELIGIBLE to apply.
- **3.** Each candidate must ensure that his/her JAMB subject combination is as prescribed in the JAMB brochure for the programme applied for.
- **4.** Candidates who **did not** choose FUTO as their first choice University but scored a minimum of <u>150</u> can also apply on the condition that they visit the JAMB CAPS and change to FUTO.
- 5. Only candidates with at least 5 O'Level Credit passes in English Language and Mathematics, with three other relevant O'Level subjects (depending on the programme) at not more than two sittings are eligible to apply.
- **6. ONLY** candidates who scored a minimum of <u>150</u> in their UTME are **ELIGIBLE** to apply. The minimum JAMB Score requirements for various programmes are as follows:
 - (a) Programmes requiring a minimum JAMB Score of 150

SCHOOL OF AGRICULTURE & AGRICULTURAL TECHNOLOGY

Agribusiness

Agricultural Economics Agricultural Extension

Animal Science & Technology Crop Science & Technology Soil Science & Technology

Fisheries & Aquaculture & Technology Forestry and Wildlife & Technology

SCHOOL OF BIOLOGICAL SCIENCES

Biochemistry Biological Science Biotechnology Forensic Science Microbiology

SCHOOL OF ENVIRONMENTAL SCIENCES

Environmental Management Estate Management & Valuation

Quantity Surveying

Surveying & Geoinformatics Urban & Regional Planning

CENTRE OF EXCELLENCE FOR SUSTAINABLE PROCUREMENT, ENVIRONMENT AND SOCIAL STANDARD

Environmental Sustainability Procurement Management Sustainable Social Development

SCHOOL OF LOGISTICS AND INNOVATION TECHNOLOGY

Logistics & Transport Technology Entrepreneurship Studies & Innovation Project Management Technology Supply Chain Management Maritime Science Technology

SCHOOL OF HEALTH TECHNOLOGY

Environmental Health Science

SCHOOL OF ENGINEERING AND ENGINEERING TECHNOLOGY

Biomedical Engineering

Materials & Metallurgical Engineering

Agricultural Engineering
Polymer & Textile Engineering
Food Science & Technology

SCHOOL OF PHYSICAL SCIENCES

Chemistry Mathematics Physics Geology Statistics

(b) Programmes requiring a minimum JAMB Score of 170

SCHOOL OF ELECTRICAL SYSTEMS AND ENGINEERING TECHNOLOGY

Electronic Engineering
Telecommunication Engineering

SCHOOL OF ENGINEERING AND ENGINEERING TECHNOLOGY

Chemical Engineering

SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGY

7. Available Departments are as follows:

S/N	SCHOOL/DEPT	UTME SUBJECT COMBINATION	AGGREGATE			
			MERIT	SCORE CATCHMENT		
i.	SCHOOL OF AGRICULTURE & AGRICULTURAL TECHNOLOGY (SAAT)					
	a.) AGRICULTURAL ECONOMICS	ENG & any three of CHM, BIO/AGRIC, MTH, PHY & ECO	45	40		
	b.) AGRICULTURAL EXTENSION	ENG & any three of CHM, BIO/AGRIC, MTH, PHY & ECO	45	40		
	c.) ANIMAL SCIENCE & TECHNOLOGY	ENG & any three of CHE, BIO/AGRIC, MTH, PHY & ECO	45	40		
	d.) CROP SCIENCE & TECHNOLOGY	ENG & any three of CHE, BIO/AGRIC, MTH, PHY & ECO	45	40		
	e.) SOIL SCIENCE & TECHNOLOGY	ENG & any three of CHE, BIO/AGRIC, MTH, PHY & ECO	45	40		
	f.) FISHERIES & AQUACULTURE TECHNOLOGY	ENG & any three of CHE, BIO/AGRIC, MTH, PHY & ECO	45	40		
	g.) FORESTRY & WILDLIFE TECHNOLOGY	ENG & any three of CHE, BIO/AGRIC, MTH, PHY & ECO	45	40		
	h.) AGRIBUSINESS	ENG & any three of CHE, BIO/AGRIC, MTH, PHY & ECO	45	40		
ii.	SCHOOL OF BIOLOGICAL SCIENCES (S	OBS)	•	•		
	a.) BIOCHEMISTRY	ENG, BIO, CHM & PHY/MTH	50	45		
	b.) BIOTECHNOLOGY	ENG, BIO, CHM & PHY/MTH	50	45		
	c.) MICROBIOLOGY	ENG, BIO, CHM & PHY/MTH	50	45		
	d.) BIOLOGICAL SCIENCES	ENG, BIO, CHM & PHY/MTH	50	45		
	e.) FORENSIC SCIENCE	ENG, BIO, CHM & PHY/MTH	50	45		
iii.	SCHOOL OF ELECTRICAL SYSTEMS AN			, , , , , , , , , , , , , , , , , , , ,		
	a.) TELECOMMUNICATIONS ENGINEERING	ENG, MTH, CHM, & PHY	55	50		
	b.) ELECTRONIC ENGINEERING	ENG, MTH, CHM, & PHY	58	50		
iv.	SCHOOL OF ENGINEERING & ENGINEE			T		
	a.) AGRICULTURAL & BIOSYSTEMS ENGINEERING	ENG, MTH, CHM, & PHY	50	50		
	b.) CHEMICAL ENGINEERING	ENG, CHM & any two of MTH, PHY & BIO	55	50		
	c.) METALLURGICAL & MATERIALS ENGINEERING	ENG, MTH, CHM, & PHY	50	50		
	d.) POLYMER & TEXTILE ENGINEERING	ENG, MTH, CHM, & PHY	50	50		
	e.) FOOD SCIENCE & TECHNOLOGY	ENG, MTH, CHM, & PHY	50	50		

S/N	SCHOOL/DEPT	UTME SUBJECT COMBINATION	AGGREGATE SCORE		
			MERIT	CATCHMENT	
٧.	SCHOOL OF ENVIRONMENTAL SCIENCES (SOES)				
	a.) ENVIRONMENTAL	ENG, CHM & any two	50	45	

	MANAGEMENT	of PHY, BIO, GEO,		
	INIAINAOLIVILINI	AGRIC, MTH & ECO.		
	b.) QUANTITY SURVEYING	ENG, MTH, CHM & PHY	50	45
	c.) URBAN & REGIONAL PLANNING	ENG, MTH & any two of GEO, PHY, CHM, BIO, ECO, TECH. DRAWING, and FINE ARTS	45	45
	d.) SURVEYING & GEOINFORMATICS	ENG, MTH, PHY, and any of CHM, GEO, ECO	50	45
	e.) ESTATE MANAGEMENT & VALUATION	ENG, MTH, ECO and any of PHY, CHM, BIO, GEO, AGRIC, TECH DRAWING, BUILD. CONSTRUCTION	50	45
vi.	SCHOOL OF HEALTH TECHNOLOGY		Г <u> </u>	T = -
	a.) ENVIRONMENTAL HEALTH SCIENCE	ENG, BIO, CHM & PHY	56	50
vii.	SCHOOL OF LOGISTICS & INNOVAT	,	· · · · · · · · · · · · · · · · · · ·	45
	a.) LOGISTICS & TRANSPORT TECHNOLOGY	ENG, MTH, PHY & any of CHEM/GEO/BIO/ECO	50	45
	b.) PROJECT MANAGEMENT	ENG, MTH, PHY & any	50	45
	AND TECHNOLOGY	of CHEM/GEO/BIO/ECO		
	c.) SUPPLY CHAIN	ENG, MTH, PHY & any	50	45
	MANAGEMENT	of CHEM/GEO/BIO/ECO		
	d.) ENTERPRENEURSHIP & INNOVATION	ENG, MTH, PHY & any of	50	45
	e.) MARITIME SCIENCE TECHNOLOGY	CHEM/GEO/BIO/ECO ENG, MTH, PHY & any of	50	45
		CHEM/GEO/BIO/ECO		
viii.	SCHOOL OF PHYSICAL SCIENCES (, ,	45	45
	a.) CHEMISTRY	ENG, MTH, PHY & any from CHE, BIO, AGR, GEO, ECO & COMP STD	45	45
	b.) GEOLOGY	ENG, MTH, PHY & any from CHE, BIO, AGR, GEO, ECO & COMP STD	50	45
	c.) MATHEMATICS	ENG, MTH, PHY & any from CHE, BIO, AGR, GEO, ECO & COMP STD	45	45
	d.) PHYSICS	ENG, MTH, PHY & any from CHE, BIO, AGR, GEO, ECO & COMP STD	50	45
	e.) STATISTICS	ENG, MTH, PHY & any from CHE, BIO, AGR, GEO, ECO & COMP STD	50	45
ix.	SCHOOL BASIC MEDICAL SCIENCE	S	60	
Х.	a.) HUMAN PHYSIOLOGY Centre of Excellence in Sustainable (CE-sPESS)	ENG, BIO, CHM & PHY Procurement, Environn	60 nental and S	50 Social Standard
	a.) PROCUREMENT	ENG, MTH, & any two	40	40
	MANAGEMENT	of PHY, BIO, CHM COMP. STUDIES OR ECO		
	b.) SUSTAINABLE ENVIRONMENT STUDIES	ENG, CHM, & any two of GEO, BIO, COMP.	40	40

		STUDIES, PHY MTH OR AGRIC.		
	c.) SUSTAINABLE SOCIAL STANDARDS	ENG, and any three of ECO, GOVT/HIST., COMP. STUDIES, CRK/I. STUDIES, GEO, COMM, OR LIT IN ENG.	40	40
хi	SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGY			
	a.) Information Technology	ENG, MTH, CHM, & PHY	55	50

8. Mode of Payment and Registration Procedure

Eligible candidates are required to pay an application fee of N15,000.00 if they had earlier applied for the Post-UTME Screening, or N17,000.00 for a fresh application.

9. Nature of the Screening Exercise

The 2025/2026 Post-UTME Screening Exercise shall be based on verified JAMB scores and O'Level results uploaded on the JAMB Central Admissions Processing System (CAPS).

10. Important Notices

- a. Ensure that your details on JAMB CAPS (including programme of choice) match what you have on the Post-UTME application portal. For instance, ensure that you use your correct JAMB Registration number, date of birth, state of origin, etc., for application.
- b. You must enter a valid mobile number and e-mail address for further communication.
- c. You must upload your O'Level results on JAMB CAPS, NOT LATER THAN Tuesday, October 7, 2025. To ensure that your O'Level results are uploaded to CAPS, click "Refresh" after entering your results.
- d. Those who fail to register within the period stipulated **WILL NOT** be considered for the Exercise.
- e. **ONLY** candidates who successfully submit applications online will be considered for admission.

11. To register, follow these steps:

a. (i) Visit the University website: www.futo.edu.ng, click on "Prospective Students", then click on "Undergraduate"

OR

- (ii) Use this link: https://portal.futo.edu.ng/#undergraduate
- b. Click on "Generate invoice"
- c. Enter your JAMB Registration Number to generate Payment Invoice containing the Remita Retrieval Reference Number (RRR).
- d. Proceed to any Bank with the payment invoice **OR** simply pay with your ATM Card.
- e. Return to the Application portal: https://portal.futo.edu.ng/#undergraduate
- f. Click on "Application Form"
- g. Enter your JAMB Registration number and click on "Login".
- h. Proceed with the completion of the form.
- i. Correctly enter all your details as required.
- j. Confirm your entries.
- k. Submit your application (Note that your application is **COMPLETED** only when you click "Submit").
- I. Print out your acknowledgement slip.
- m. Await further communication from the University.

For support, contact:

E-MAIL: ict@futo.edu.ng Hotline: 08139833300

SIGNED

CHIEDOZIE UBA

Registrar