THE FEDERAL UNIVERSITY OF TECHNOLOGY, AKURE,

NIGERIA

(Office of the Registrar)



14th September, 2015

SPECIAL ADVERTISEMENT

ADMISSIONS INTO DEGREE PROGRAMMES IN THE NEWLY APPROVED DEPARTMENTS AND PROCEDURE FOR CHANGE OF COURSE FOR CANDIDATES WHO HAVE NOT BEEN OFFERED PROVISIONAL ADMISSION

Applications are hereby invited for admission into the following Departments. Applicants should be qualified candidates who made FUTA their Most Preferred Choice Institution during the 2015 UTME. Such candidates must have scored not less than <u>180</u> in the UTME and not less than <u>50%</u> in the P-UTME of the University. In addition, candidates must have taken the relevant UTME subjects and posses a minimum of five (5) relevant Ordinary Level/SSCE credit passes. The credit passes must have been obtained at not be more than two (2) sittings. **Candidates who have been offered provisional admission need not apply.** The Departments, relevant UTME subjects and the minimum required Ordinary Level/SSCE subjects are as follows:

S/N	DEPARTMENT	DEPT	UTME SUBJECTS	SSCE SUBJECTS
1	Agricultural	AEC	English Language, Chemistry,	English Language, Mathematics,
	Extension and		Biology or Agricultural Science	Chemistry, Biology or Agricultural
	Communication		and Mathematics or Physics.	Science and one of Economics,
	Technology			Geography and Physics. At least a
				pass in Physics is required.
2	Animal	APH	English Language, Chemistry,	English Language, Mathematics,
	Production and		Mathematics or Physics and	Physics, Chemistry and Biology or
	Health		Biology or Agricultural Science	Agricultural Science.
3	Agricultural and	ARE	English Language, Chemistry,	English Language, Mathematics,
	Resource		Biology or Agricultural Science	Chemistry, Biology or Agricultural
	Economics		and Mathematics or Physics.	Science, Economics or Geography. At
				least a Pass in Physics is required.
4	Crop, Soil and	CSP	English Language,	At least five credits at a maximum of
	Pest Management		Mathematics, Physics,	two sittings to include the following
			Chemistry and any of	subjects: English Language,
			Mathematics, Biology or	Mathematics, Chemistry and Biology
			Agricultural Science	or Agricultural Science. At least a Pass
				in Physics is required.

5	Ecotourism and Wild Life Management	EWM	English Language, Biology or Agricultural Science and any two of Chemistry, Geography, Economics, Mathematics and Physics	English Language, Mathematics, Biology or Agricultural Science, and any two from Chemistry, Geography or Economics and at least a pass in Physics is required.
6	Fisheries and Aquaculture Technology	FAT	English Language, Chemistry, Biology or Agricultural Science, Mathematics or Physics.	English Language, Mathematics, Chemistry, Biology or Agricultural Science and Economics or Geography. At least a Pass in Physics is required.
7	Food Science and Technology	FST	English Language, Chemistry, Physics and any of Mathematics and Biology or Agricultural Science.	English Language, Mathematics, Chemistry, Physics and Biology or Agricultural Science.
8	Forestry and Wood Technology	FWT	English Language, Chemistry, Biology or Agricultural Science and Mathematics or Physics	English Language, Chemistry, Biology or Agricultural Science, Mathematics and Physics.
9	Agricultural Engineering	AGE	English Language, Mathematics, Physics and Chemistry.	English Language, Chemistry, Physics, Mathematics and one of Biology, Agricultural Science and Technical Drawing.
10	Mining Engineering	MNE	English Language, Mathematics, Physics and Chemistry.	English Language, Mathematics, Physics, Chemistry and one of Biology, Agricultural Science and Technical Drawing.
11	Applied Geophysics	AGP	English Language, Physics, Mathematics and Chemistry	At least five credits passes in subjects including English Language, Mathematics, Physics and Chemistry at NOT more than two sittings.
12	Marine Science and Technology	MST	English Language, Mathematics, Physics and Chemistry.	English Language, Mathematics, Physics, Chemistry and Biology or Agricultural Science.
13	Remote Sensing & Geosciences Information System	RSG	English Language, Mathematics, Chemistry and any one of Geography, Biology and Physics.	English Language, Mathematics, Chemistry, Physics and Geography or Biology or Agricultural Science.
14	Industrial Design	IDD	English Language, Mathematics, Chemistry and any one of Fine Art, Economics, Biology, Physics, Geography and Technical Drawing.	English Language, Mathematics, Chemistry and any two of Economics, Physics, Technical Drawing, Fine Arts and Geography. Credit or pass in Fine Art will be an added advantage, while a pass grade in Physics is acceptable.

15	Entrepreneurship	EMT	English Language,	English Language, Mathematics,
	Management		Mathematics, Economics and	Economics and any two from
	Technology		any one of Geography,	Agricultural Science or Biology,
			Chemistry, Biology and	Physics or Chemistry and Geography
			Agricultural Science.	or Government.
16	Project	PMT	English Language,	English Language, Mathematics,
	Management		Mathematics and any two from	Economics, Physics, Biology or
	Technology		Physics, Chemistry and	Agricultural Science and at least a pass
			Economics.	in Chemistry.
17.	Transport	TMT	English Language,	English Language, Mathematics,
	Management		Mathematics, Physics and one	Physics, Chemistry and any of
	Technology		of Geography, Chemistry and	Economics, Biology/Agricultural
			Economics.	Science and at least a pass in the other.
18.	Biology (Storage	BIO	English Language, Chemistry,	English language, Mathematics,
	Technology)		Biology or Agricultural Science	Physics, Chemistry, Biology or
			and Mathematics or Physics	Agricultural Science.
19.	Industrial	CHE	English Language, Chemistry,	English Language, Mathematics,
	Chemistry		Mathematics and Physics	Chemistry, Physics and Biology or
				Agricultural Science.
20.	Industrial	MTS	English, Chemistry,	English Language, Mathematics,
	Mathematics		Mathematics and Physics	Physics, Chemistry and Biology or
				Agricultural Science.
21.	Physics	PHY	English Language, Physics,	English Language, Mathematics,
	2		Chemistry and Mathematics	Physics, Chemistry and Biology or
				Agricultural Science.
22.	Statistics	STA	English Language, Physics,	English Language, Mathematics,
			Mathematics and one of	Physics and any two of Chemistry,
			Chemistry, Geography,	Economics, Geography and Biology.
			Economics or Biology.	

PROCEDURE FOR APPLICATION

Interested candidates are requested to:

(1) Pay the sum of Ten Thousand Naira (N10, 000.00) only using e-Transact platform at any of the following Banks:

First Bank Plc	Wema Bank	UBA
Access Bank	Diamond Bank Plc	GTB Bank
Keystone Bank	First City Monument Bank	Enterprise Bank
Sterling Bank	Mainstreet Bank	Zenith Bank
Ecobank	Fidelity Bank Plc	Union Bank

Stanbic IBTC	Skye Bank	Citi Bank
Unity Bank	Standard Chartered Bank	

- (2) Note the CONFIRMATION CODE that is generated on the e-transact receipt you receive from the bank.
- (3) Thereafter, use the UTME Registration Number and the Confirmation Code on the e-Transact receipt obtained from the bank to log on to the FUTA website and <u>complete</u> the Change of Course Form online appropriately.
- (4) Each candidate is expected to make three (3) choices: Most Preferred, More Preferred and Preferred. The UTME subjects and SSCE/Ordinary Level results must be relevant to the three choices.
- (5) Submit and print the Change of Course Form online.
- **Note**: Candidates should fill in their Ordinary Level/SSCE results in the space provided in the Form. They should be careful in the choice of courses by ensuring that the Ordinary Level/SSCE subjects fulfill the minimum requirements for the courses chosen.

THE CLOSING DATE FOR THE PAYMENT, COMPLETION AND SUBMISSION OF THE CHANGE OF COURSE FORM ONLINE IS **MONDAY**, **21ST SEPTEMBER**, **2015**.

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A. S. I. Ugbomah Senate Matters and Admissions Officer for: Registrar