



**A FE  
BABALOLA  
UNIVERSITY  
ADO-EKITI (ABUAD)**  
KM. 8.5, AFE BABALOLA WAY,  
ADO-EKITI, EKITI STATE, NIGERIA.  
P.M.B 5454 ADO-EKITI.

## **STEP BY STEP GUIDE FOR ONLINE POST-UTME SCREENING**

In compliance with the practice of social distancing as well as other government directives on the fight against the spread of the Covid-19 virus, the Post-UMTE screening for 2021/2022 Admission Session shall be conducted online using our Computer-Based Screening Platform. The online platform is quite simple and user-friendly.

**Please note, you must have paid for the Admission form online and completed your Online Application Form before you shall be granted access to the Post-UTME Screening Platform.**

***If you paid for and filled the application form manually, kindly scan the already filled-in form and send it via email to [postutmescreeningtest@abuad.edu.ng](mailto:postutmescreeningtest@abuad.edu.ng) This must include your proof of payment, valid email address and valid phone number.***

If you have not started the application process, click on [https://admissions.abuad.edu.ng/docs/step\\_by\\_step\\_guide\\_adm.pdf](https://admissions.abuad.edu.ng/docs/step_by_step_guide_adm.pdf) to view guidelines for Online Application process.

Kindly go through the following steps to access the Post-UTME Screening Platform.

1. Go to <https://admissions.abuad.edu.ng>

**AFE BABALOLA UNIVERSITY ADMISSION 2019/2020 ACADEMIC SESSION**

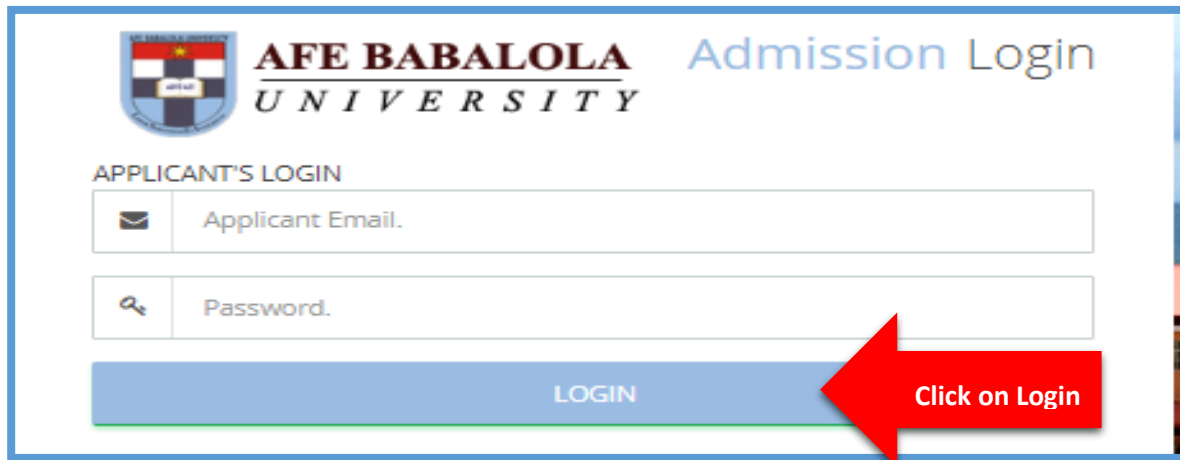
 <p><b>Fresh Undergraduate</b> Application through JAMB UTME</p>	 <p><b>Direct Entry</b> Direct Entry Into 200L, 300L</p>	 <p><b>Inter-University Transfer</b> Transfer from Another University</p>
 <p><b>Post Graduate Students</b></p>	 <p><b>Pre-Degree Programme</b></p>	 <p><b>International Students</b></p>

2. On the main page, click on your admission category, e.g. “*Fresh Undergraduate*”.
3. Click on “*Login to Continue your Application*”.

# Undergraduate Admission

<p><a href="#">Step-By-Step-Guide for Online Application</a></p> <p>Are you a new applicant? Get started by paying your application fee to gain access to the form.</p> <p><a href="#">Get Started</a></p>	<p><a href="#">Step-By-Step-Guide for Online Post-UTME Screening</a></p> <p>Have you paid for the application? Here you continue to fill the form. Goodluck!</p> <p><a href="#">Click here</a> <a href="#">Login to Continue your Application</a></p>
--	---

4. Login to the portal on the next page by entering your email address and password as provided during the registration stage. Then click on “Login”.



AFE BABALOLA UNIVERSITY Admission Login

APPLICANT'S LOGIN

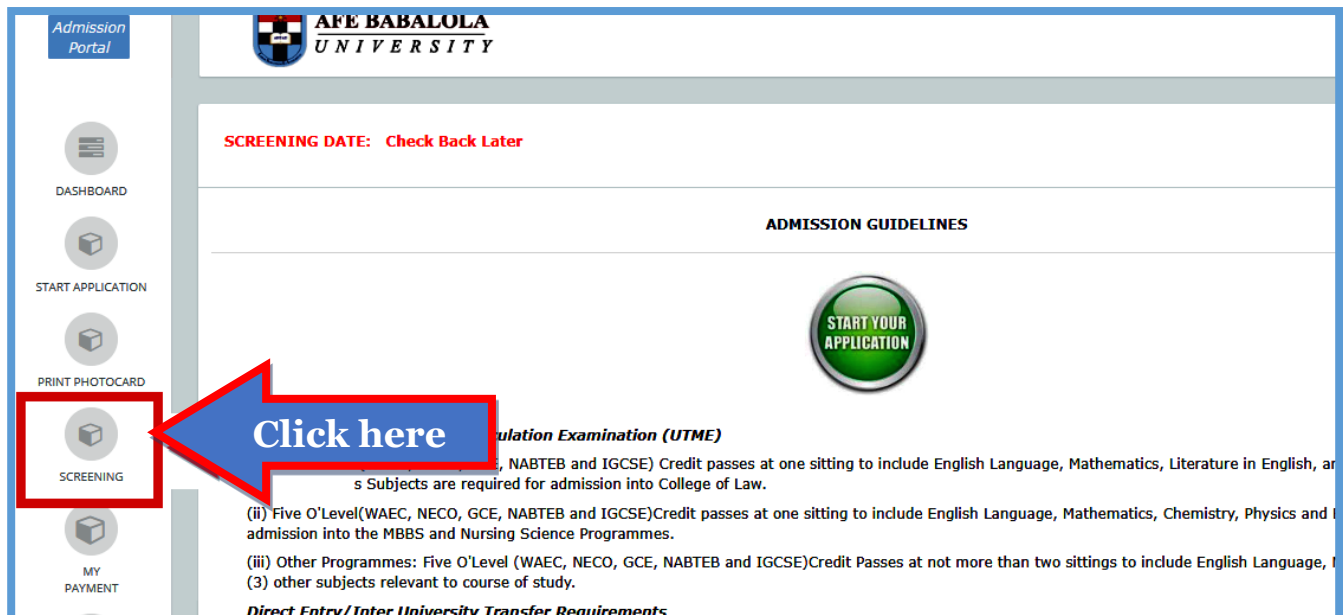
Applicant Email.

Password.

LOGIN

Click on Login

5. On the landing page, click on “Screening” on the side bar



Admission Portal

AFE BABALOLA UNIVERSITY

SCREENING DATE: Check Back Later

ADMISSION GUIDELINES

START YOUR APPLICATION

SCREENING

Click here

ulation Examination (UTME)

(ii) Five O'Level(WAEC, NECO, GCE, NABTEB and IGCSE) Credit passes at one sitting to include English Language, Mathematics, Literature in English, and ... Subjects are required for admission into College of Law.

(iii) Other Programmes: Five O'Level (WAEC, NECO, GCE, NABTEB and IGCSE)Credit Passes at not more than two sittings to include English Language, I ... (3) other subjects relevant to course of study.

Direct Entry/Inter University Transfer Requirements

6. On the next page, choose your subject combinations. Then click on “Proceed” to continue.

Admission Portal

**AFE BABALOLA UNIVERSITY**

**Select Subjects**

English  
ENGLISH

Subject 2:  
--Select--

Subject 3:  
--Select--

Subject 4:  
--Select--

Proceed

7. View your information on the dashboard, then click on proceed to continue

**POST UTME SCREENING**

STUDENT NAME	OLUSHOLA wale ade
COLLEGE	College of Sciences
COURSE	B.Sc. Mathematics
JAMB REG NO	27000000CP
JAMB SCORE	299
SUBJECTS	ENGLISH, MATHEMATICS, PHYSICS, CHEMISTRY
DURATION (in min.)	60

PROCEED TO SCREENING **Click here**

8. You shall be directed to the screening page. The screening page consists of Multiple-Choice Questions (MCQs). Answer each question by clicking on the radio button in front of your preferred answer. Click on **“Save & Next”** button after answering each question; this will take you to the next question. To go back to the previous question, click on the **“Previous”** button. After completing the exam, click on the **“End Exam”** button.

The screenshot displays the exam interface for AFE BABALOLA UNIVERSITY. At the top, the university logo and name are on the left, and the time countdown 'Time countdown is displayed here' with 'Time left: 0h:42m:33s' and an 'End Exam' button are on the right. The main content area shows 'Question 1' with a physics problem: 'The distance  $d$ , through which a stone falls from rest varies directly as the square of the time  $t$  taken stone falls 45cm in 3 seconds, how far will it fall in 6 seconds?'. Below the question are four radio button options: 'O 225cm', 'O 135cm', 'O 180cm', and 'O 90cm'. A '1 Of 100' indicator is also present.

On the right side, there is a 'Questions' grid of 100 numbered tiles. A callout box points to this grid: 'Click on any of the numbers to jump to the particular question. A red tile indicates a question that has not been answered; while a green tile indicates an answered'. The grid shows tiles 1 through 100, with most being red (unanswered) and a few being green (answered). A legend below the grid shows a green square for 'Answered' and a red square for 'UnAnswered'. Another callout points to the top right of the grid: 'Click here after completing the exam'.

At the bottom, there are two buttons: 'Previous' and 'Save & Next'. A callout points to the 'Previous' button: 'Click here go back to previous question(s)'. Another callout points to the 'Save & Next' button: 'Click here to go to the next question'.

9. At the end of the exam you shall be able to view your result immediately. You may logout.

The admission status will be made available on the portal in due course.

**POST UTME SCREENING RESULT**

STUDENT NAME	OLUSHOLA wale ade
COLLEGE	College of Sciences
COURSE	B.Sc. Mathematics
JAMB REG NO	27000000CP
UTME SCORE	299
SUBJECTS	ENGLISH, MATHEMATICS, PHYSICS, CHEMISTRY
Total Questions Attempted	46 of 100