

# NOTICE ON THE 2023/2024 POST UTME APPLICATION FOR SCREENING AND DIRECT ENTRY INTERVIEW

#### **GENERAL INFORMATION**

Notice is hereby given to all candidates who chose LAUTECH as their Institution of first choice in the 2023/2024 Joint Admissions and Matriculation Board Unified Tertiary Matriculation Examination (UTME) and Direct Entry that the portal for registration for admission to the various programmes in the University will be open on Tuesday, August 29, 2023 and close on Friday, October 20, 2023. Oral and written interview will be conducted for Direct Entry candidates on Monday, October 23 and Tuesday, October 24, 2023.

Applicants are to note that before admission can be offered by the university, they must have uploaded their O'Level results on CAPS and once admission is offered, the candidates must either accept or reject the offer on CAPS before JAMB's closure of CAPS for the exercise in order to be on JAMB National Matriculation list. For UTME candidates to be eligible for the exercise, they must have scored 180 marks and above in the 2023/2024 tertiary matriculation examination.

#### **METHOD OF APPLICATION**

Applicants are to proceed to the admission portal of the university at "apply.lautech.edu.ng" to make payment of Two Thousand Naira (\(\frac{1}{4}\)2,000.00) only for the purpose of registration for the post UTME exercise using Inter-Switch Enabled Debit Card (ATM card). Applicants are also advised to familiarize themselves with the available programmes in the university, the O'Level entry requirements and UTME subject combination for each of the programmes.

Applicants are expected to carefully complete and submit online application forms by uploading a clear digital copy of their passport photographs in white background, which must be in JPEG and must not be more than 20kb.

Any applicant with blurred picture on the acknowledgement page will not be admitted into the screening centre as the photograph will be used as a means of identification. The acknowledgement page should be presented by all candidates at the screening venue before admittance to participate in the exercise. Candidates should note that satisfaction of this requirement is mandatory. For ease of communication, applicants are to provide valid and active e-mail addresses and phone numbers.

Applicants who are awaiting results of NABTEB, NECO and WASC are also eligible to apply. However, the results when released must be uploaded on JAMB CAPS after release of such results. Results uploaded after the prescribed timeline may not be processed. Also, inconsistency in names on any results and state of origin shall not be acceptable to the university and may lead to disqualification. Candidates' names on their O'level results, other registration documents, as well as state of origin must be the same.

Any applicant for Direct Entry admission who fails to present himself/herself for the oral and written interview as scheduled will automatically forfeit being considered for admission.

#### **DIRECT ENTRY CANDIDATES**

Direct Entry applicants including those on LAUTECH JUPEB programme or other Institutions' JUPEB programmes, who wish to be considered for admission for the 2023/2024 academic session must have

obtained Direct Entry forms from JAMB to be eligible for the oral and written screening interview. Candidates are also expected to forward their transcripts to the Registrar, Ladoke Akintola University of Technology, Ogbomoso not later than one (1) week before the date of the screening interview.

Applicants are to please visit the admission portal of the University at "apply.lautech.edu.ng" to complete and submit their applications while ensuring strict compliance with admission requirements of the university before applying for any of its programmes.

### **ELIGIBILITY**

LAUTECH will admit only applicants who have Credit in at least five (5) relevant subjects at not more than two (2) sittings in SSCE/NECO/NABTEB for UTME. The university accepts a minimum of Upper Credit for National Diploma candidates, NCE, HND, RNS and JUPEB for Direct Entry candidates with five (5) Credit pass in SSCE/NECO/NABTEB in relevant subjects.

However, applicants to Medicine, Nursing and Medical Laboratory Science are expected to have at least Credit pass in five (5) relevant O' level subjects at one sitting to be qualified for admission.

Applicants should be at least sixteen (16) years of age to qualify for admission to any programme in the university.

Applicants are also advised to carefully study the university brochure as provided on the university admissions portal page to guide them in completion of their application forms.

#### WARNING

Applicants who provide false information to secure admission to any of the university programme and upon discovery at any point in time will be handed over to law enforcement agencies for prosecution and the admission of such candidates shall be withdrawn. Applicants are also advised to **BEWARE OF FRAUDSTERS** as the University will not be liable for any transaction with any unauthorized person(s).

All enquiries on admission matters should be sent to registrar@lautech.edu.ng or admissions@lautech.edu.ng.

**B** 

Dr. K.A. Ogunleye

Registrar

August 23, 2023

## LADOKE AKINTOLA UNIVERSITY OF TECHNOLOGY, OGBOMOSO 2023/2024 ADMISSION EXERCISE PROGRAMME CUT-OFF MARKS

| S/N | COURSE                                       | O'LEVEL SUBJECTS   | UTME SUBJECTS  | UTME CUT<br>OFF MARK |
|-----|--|--|--|----------------------|
| 1.  | ACCOUNTING                                   | Five (5)'O' level passes at credit level to include English Language, Mathematics, Economics, and any two (2) subjects in either Sciences, Social Sciences, or the Arts. In addition to this, the applicant shall meet the necessary UME cut off point.                                | English Language Mathematics,<br>Economics and any one from<br>Geography, Commerce, Financial<br>Accounting, Government and<br>Agricultural Science. | 200                  |
| 2.  | AGRICULTURAL<br>ECONOMICS                    | Five (5)'O' level passes at credit level WAEC/ NECO/ NABTEB/ GCE in English Language, Mathematics, Chemistry, Physics, Agricultural Science or Biology. However, Economics or Geography may be accepted in lieu of Physics provided such candidates scores at least a Pass in Physics. | English Language, Chemistry, Physics, Biology or Agricultural Science/Animal Husbandry.  | 180                  |
| 3.  | AGRICULTURAL EXTENSION AND RURAL DEVELOPMENT | Five (5)'O' level passes at credit<br>level to include English Language,<br>Mathematics, Physics, Chemistry<br>and Biology or Agricultural Science.  | English Language, Physics,<br>Chemistry, Biology or Agricultural<br>Science.   | 180                  |
| 4.  | AGRICULTURAL<br>ENGINEERING                  | Five (5)'O' level subjects passed at credit level in English Language, Mathematics, Chemistry, Physics and any relevant science subject.   | English Language, Physics, Mathematics and Chemistry   | 180                  |
| 5.  | ANATOMY                                      | Five O'Level passes at Credit level to include English Language, Mathematics, Physics, Chemistry and Biology   | English Language, Physics,<br>Chemistry and Biology.   | 230                  |
| 6.  | ANIMAL NUTRITION AND BIOTECHNOLOGY           | Five (5)'O' level passes at credit<br>level to include English Language,<br>Mathematics, Chemistry,<br>Agricultural Science or Biology and<br>Physics or Geography or Economics.   | English Language, Chemistry,<br>Physics and either Biology or<br>Agricultural Science.   | 180                  |
| 7.  | ANIMAL PRODUCTION<br>AND HEALTH              | Five (5) 'O' level passes at credit level to include Mathematics, English Language, Physics, Chemistry and any of Agricultural Science or Biology or Animal Husbandry.   | English Language, Physics,<br>Chemistry and any of<br>Agricultural Science or Biology<br>or Animal Husbandry.  | 180                  |

| S/N | COURSE                  | O'LEVEL SUBJECTS   | UTME SUBJECTS  | UTME CUT<br>OFF MARK |
|-----|-------------------------|--|--|----------------------|
| 8.  | ARCHITECTURE            | Five (5)'O' level subjects passes at credit level to include English Language, Mathematics, Physics and any two (2) of Chemistry, Biology, Geography, Economics, Technical Drawing Building Construction, Fine Art and Agricultural Science. | English Language, Physics, Mathematics, and any of Chemistry, Biology, Technical Drawing, Fine Art or Geography. | 200                  |
| 9.  | BIOCHEMISTRY            | Five (5) O 'Level passes at credit level to include English Language, Mathematics, Physics, Chemistry, and Biology.  | English Language, Physics,<br>Chemistry and Biology.   | 230                  |
| 10. | BUILDING                | Five (5) O' Level passes at credit level to include Mathematics, Physics, Chemistry, English Language and any of Technical Drawing, Building Construction, Biology, Geography, Economics or Fine Arts.                                       | English Language, Mathematics, Physics and any of Chemistry, Technical Drawing and Building Construction         | 190                  |
| 11. | BUSINESS<br>MANAGEMENT  | Five (5) 0' level passes at credit<br>level to include Mathematics,<br>English Language, Economics, and<br>any two (2) Social Science subject.   | English Language, Mathematics,<br>Economics, and any Social Science<br>subject.                                  | 200                  |
| 12. | CHEMICAL ENGINEERING    | Five(5)'O' level subjects passed at credit level in English Language, Mathematics, Chemistry, Physics and any relevant science subject.  | English Language Mathematics, Physics and Chemistry.   | 200                  |
| 13. | CIVIL ENGINEERING       | Five(5)'O' level subjects passed at credit level in English Language, Mathematics, Chemistry, Physics and any relevant science subject.  | English Language, Physics,<br>Mathematics and Chemistry.   | 200                  |
| 14. | COMPUTER<br>ENGINEERING | Five(5)'O' level subjects passed at<br>credit level in English Language,<br>Mathematics, Chemistry, Physics<br>and any relevant science subject.   | English Language, Mathematics, Physics and Chemistry.  | 200                  |
| 15. | COMPUTER SCIENCE        | Five(5)'O' level subjects passed at credit level in English Language, Mathematics, Physics and any other two subject from Chemistry or Biology, Agricultural Science, Economics / Geography.   | English Language, and any three of<br>Mathematics, Physics, Chemistry,<br>Biology, Economics and Geography       | 210                  |

| S/N | COURSE                                | O'LEVEL SUBJECTS   | UTME SUBJECTS  | UTME CUT<br>OFF MARK |
|-----|---------------------------------------|--|--|----------------------|
| 16. | CONSUMER AND<br>HOME ECONOMICS        | Five (5) O'level passes at credit level to include English Language, Mathematics and any three (3) from Biology or Agricultural Science, Physics, Chemistry, Geography, Home Economics, Tourism and Nutrition, Textiles, Garment Making, Catering.             | English Language, Chemistry and<br>any of Mathematics or Physics, and<br>Biology or Agricultural Sciences  | 180                  |
| 17. | CROP AND ENVIRONMENTAL PROTECTION     | Five (5)'O' level passes at credit level to include English Language, Mathematics, Chemistry, Biology and Physics.   | English Language, Physics,<br>Chemistry, Biology or Agricultural<br>Science.   | 180                  |
| 18. | CROP PRODUCTION AND SOIL SCIENCE      | Five(5)'O' level passes at credit level<br>to include English Language,<br>Mathematics, Chemistry, Physics,<br>Agricultural Science or Biology   | English Language, Chemistry, Physics and either Biology or Agricultural Science  | 180                  |
| 19. | CYBER SECURITY SCIENCE                | Five (5)'O' level subjects passed at credit level in English Language, Mathematics, Physics and any other two subject from Chemistry or Biology or Agricultural Science Economics or Geography.  | English Language, Mathematics,<br>Physics and any other subject from<br>Chemistry or Biology or Agricultural<br>Science, Economics or Geography. | 190                  |
| 20. | EARTH SCIENCE                         | Five (5)'O' level passes at credit level to include Mathematics, English Language, Physics, Chemistry and Biology or Technical Drawing or Geography.   | English Language, and any three (3) of the following subjects: Physics, Chemistry, Biology, Mathematics and Geography                            | 190                  |
| 21. | ECONOMICS                             | Five (5) 0' level passes at credit level to include English Language, Mathematics, Economics, and any other two (2) subjects in either Sciences, Social Sciences, or the Arts. In addition to this, the applicant shall meet the necessary UTME cut off point. | English Language, Mathematics, Economics, and any Social Science subject.  | 190                  |
| 22. | ELECTRONIC AND ELECTRICAL ENGINEERING | Five (5)'O' level subjects passed at credit level in English Language, Mathematics, Chemistry, Physics and any relevant science subject.   | English Language, Physics, Mathematics and Chemistry   | 200                  |
| 23. | ENGLISH AND<br>LITERARY STUDIES       | English Language, Literature in-<br>English and any other three (3) Arts<br>subjects.  | English Language, Literature in English and any other two arts subjects  | 190                  |

| S/N | COURSE                                | O'LEVEL SUBJECTS   | UTME SUBJECTS   | UTME CUT |
|-----|---------------------------------------|--|---|----------|
| 24. | ESTATE MANAGEMENT                     | Five (5) O' Level passes at credit level to include English Language, Mathematics, Economics, and any other two subjects one of which must be a subject selected from Physics, Chemistry, Biology, Geography or Technical Drawing. | English Language, Mathematics, and any other two subjects from Economics, Geography, Physics, Chemistry or Technical Drawing      | 180      |
| 25. | FINE AND APPLIED<br>ARTS              | Five (5)'O' level passes at credit level to include English Language and any other four (4) subjects.  | English Language and any other three (3) subjects.  | 180      |
| 26. | FISHERIES AND<br>AQUACULTURE          | Five (5) O' level passes at credit level to include English Language, Mathematics, Chemistry, Physics and Biology/Agricultural Sciences.   | English Language, Biology or Agricultural Science, Chemistry and Physics or Mathematics.  | 180      |
| 27. | FOOD ENGINEERING                      | Five(5)'O' level subjects passed at credit level in English Language, Mathematics, Chemistry, Physics and Biology/Agric Science.   | English Language, Mathematics,<br>and any two of Physics, Chemistry,<br>Biology or Agricultural Science.                          | 180      |
| 28. | FOOD SCIENCE                          | Five(5)'O' level subjects passed at<br>credit level in English Language,<br>Mathematics, Chemistry, Physics<br>and Biology or Agricultural Science   | English Language, Physics, Chemistry and Biology or Agricultural Science  | 180      |
| 29. | FOREST RESOURCES MANAGEMENT           | Five (5) O'level passes at credit level to include English Language, Mathematics, Chemistry, Physics and Biology/Agricultural Science  | English Language, Biology or Agricultural Science, Chemistry, Physics or Mathematics  | 180      |
| 30. | HISTORY                               | Five (5) O'level passes at credit level to include English Language, and any other four relevant subjects either in Arts or Social Sciences  | English Language, and any other three (3) arts subjects   | 180      |
| 31. | HOSPITALITY AND<br>TOURISM MANAGEMENT | Five (5) O' level passes at credit level to include English Language, Mathematics and any three subjects from Biology, Chemistry, Economics, Geography, Agricultural Science, Home Economics, Tourism and Nutrition.               | English Language, Mathematics,<br>Economics and any other subject<br>from Arts Science or Social Sciences                         | 180      |
| 32. | INFORMATION<br>SYSTEM                 | Five (5)'O' level subjects passed at credit level in English Language, Mathematics, Physics and any other two subject from Chemistry / Biology / Agricultural Science, Economics / Geography.                                      | English Language, Mathematics, Physics and two subject from Chemistry or Biology or Agricultural Science, Economics or Geography. | 180      |

| S/N | COURSE                          | O'LEVEL SUBJECTS  | UTME SUBJECTS   | UTME CUT<br>OFF MARK |
|-----|---------------------------------|---|---|----------------------|
| 33. | LIBRARY AND INFORMATION SCIENCE | Five (5) O'level passes at Credit level to include English and Mathematics one science subject and any other two social Science/Arts subjects.  | English Language, Mathematics,<br>and any two (2) from Social<br>Sciences or Arts Subjects.   | 180                  |
| 34. | MARKETING                       | Five (5)'O' level passes at credit level to include Mathematic, English Language, Economics, and any two (2) from Marketing, Business Administration, Geography, Commerce, Government, Financial Accounting.                      | English Language Mathematics, and any other two (2) subjects from Economics, Geography, Commerce, Marketing, Government and Agricultural Science. | 180                  |
| 35. | MECHANICAL<br>ENGINEERING       | Five (5)'O' level subjects passed at credit level in English Language, Mathematics, Chemistry, Physics and any relevant science subject.  | English Language, Physics,  Mathematics and Chemistry.  | 200                  |
| 36. | MEDICAL LABORATORY<br>SCIENCE   | Five (5)'O' level passes at credit level to include Mathematics, English Language, Chemistry, Biology and Physics.  | English Language, Physics,<br>Chemistry and Biology.  | 250                  |
| 37. | MEDICINE                        | Five O' Level Passes at Credit level to include English Language, Mathematics, Physics, Chemistry and Biology.  | English Language, Physics,<br>Chemistry and Biology.  | 270                  |
| 38. | NURSING                         | Five (5) 'O' level passes of credit<br>level to include English Language,<br>Mathematics, Physics, Chemistry<br>and Biology.  | English Language, Biology,<br>Chemistry, Physics and Biology.   | 260                  |
| 39. | NUTRITION AND DIETETICS         | Five (5)'O' Level passes at credit<br>Level to include English Language,<br>Mathematics, Physics, Chemistry,<br>and Biology.  | English Language, Chemistry, Physics and Biology.   | 220                  |
| 40. | PHILOSOPHY                      | Five (5) O'level passes at credit level to include English Language, and any other four from the following: IRK/CRS, Government, Economics /Commerce, History, Yoruba/Hausa/Igbo, with one from Geography, Literature-in-English. | English Language, and any other three (3) subjects from Arts and/or Social Sciences   | 180                  |
| 41. | PHYSIOLOGY                      | Five (5) O'Level passes at credit<br>level to include English<br>Language, Mathematics, Physics,<br>Chemistry, and Biology.   | English Language, Physics,<br>Chemistry and Biology.  | 230                  |

| S/N | COURSE                        | O'LEVEL SUBJECTS   | UTME SUBJECTS  | UTME CUT<br>OFF MARK |
|-----|-------------------------------|--|--|----------------------|
| 42. | PURE AND APPLIED<br>BIOLOGY   | Five (5)'O' level passes at credit level to include English Language, Mathematic, Biology, Physics and Chemistry.  | English Language, Biology,<br>Chemistry and Physics or<br>Mathematics.   | 180                  |
| 43. | PURE AND APPLIED<br>CHEMISTRY | Five (5)'O' level passes at credit level to include English Language, Mathematic, Biology, Physics and Chemistry.  | English Language, Physics or Mathematics, Chemistry and Biology.   | 180                  |
| 44. | PURE AND APPLIED MATHEMATICS  | Five (5)'O' level passes at credit level to include Mathematics, English Language, Biology, Physics and Chemistry.   | English Language, Mathematics, Physics and any one of Chemistry, Biology or Economics  | 180                  |
| 45. | PURE AND APPLIED<br>PHYSICS   | Five (5)'O' level passes at credit level to includes Mathematics, English Language, Biology, Physics and Chemistry.  | English Language, Physics,<br>Chemistry and Mathematics or<br>Biology.   | 180                  |
| 46. | SCIENCE LABORATORY TECHNOLOGY | Five (5)'O' level passes at credit level to include Mathematics, English Language, Biology, Physics and Chemistry  | English Language, Biology,<br>Chemistry, Physics, or Mathematics.  | 180                  |
| 47. | SOCIOLOGY                     | Five (5) O' level passes at credit level to include English Language, Mathematics and any other three subjects from the social sciences.   | English Language, Mathematics, and any other two subjects from the social sciences   | 180                  |
| 48. | STATISTICS                    | Five (5)'O' level passes at credit level in English Language, Mathematics, Chemistry, Physics and Biology.   | English Language, Mathematics and any two (2) of Physics, Chemistry or Biology.  | 180                  |
| 49. | SURVEYING AND GEOINFORMATICS  | Five (5) O' Level passes at credit level to include English Language, Mathematics, Physics, Geography, and any one other subject selected from Chemistry, Technical Drawing, Fine Arts, Biology / Agricultural Science or Economics. | English Language, Mathematics,<br>Physics and any one (1) of<br>Geography, or Chemistry.   | 180                  |
| 50. | TRANSPORT<br>MANAGEMENT       | Five (5)'O' level passes at credit level to include English Language, Mathematics, and any other three (3) from Physics, Chemistry, Biology, Economics, Geography, Government, Commerce and Agricultural Science.                    | English Language, Mathematics and any two (2) of Geography, Economics, Commerce, Agricultural Science, Physics, Chemistry and Biology. | 180                  |

| S/N | COURSE                                   | O'LEVEL SUBJECTS  | UTME SUBJECTS   | UTME CUT<br>OFF MARK |
|-----|--|---|---|----------------------|
| 51. | URBAN AND REGIONAL PLANNING              | Five (5)'O' level passes at credit level at the SSCE level or its equivalent. The subject must include English Language, Mathematic, Chemistry, Geography and any other two subjects; form Physics, Chemistry, Biology and Economics. | English Language Mathematics,<br>Geography and any one (1) from<br>Biology, Chemistry or Economics.               | 180                  |
| 52. | WILDLIFE AND<br>ECOTOURISM<br>MANAGEMENT | Five (5) O'level passes at credit level<br>to include English Language,<br>Mathematics, Chemistry, Physics<br>and Biology or Agricultural Science   | English Language, Biology or<br>Agricultural Science and any two (2)<br>from Chemistry, Physics or<br>Mathematics | 180                  |

