## 2023/2024 ADMISSIONS: OPENING OF PLATFORM FOR CHANGE OF PROGRAMME

This is to inform the general public, especially candidates who applied for the 2023 /2024 admission to the university but are yet to be offered admission to the programmes they applied for, that limited opportunity is opened for them to change to other programmes as indicated below from Monday, February 26 to Monday, March 1, 2024 as attached.

Concerned candidates are to note that it is mandatory for them to satisfy the requirements as indicated below for their applications to be treated;
i. UTME programme subject combination
ii. O'level subject combination
iii. University set minimum UTME score
iv. University set minimum programme cut-off mark.

Candidates are also to visit accredited JAMB Centers for concurrent change of programmes as done on LAUTECH portal for the university to consider and process them for admission. Interested candidates should access the university platform through the website, apply.lautech.edu.ng and pay the sum of Five Thousand Naira ( $\mathrm{N} 5,000.00$ ) only through interswitch enabled debit cards.

Candidates and the general public are advised not to deal with anybody on payment of fees. The university does not deal with individuals or have agents for admission purpose or collection of fees.

| S/N | PROGRAMME | UTME SUBJECT COMBINATION | O'LEVEL SUBJECT COMBINATION | MINIMUM UTME SCORE | UNIVERSITY MINIMUM AGGREGATE SCORE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | AGRICULTURAL 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, <br> Physics, Biology or Agricultural Science/Animal Husbandry. | 180 | 44.9 |
| 2 | AGRICULTURAL <br> EXTENSION AND <br> RURAL <br> DEVELOPMENT | Five (5)'O' level passes at credit level to include English Language, Mathematics, Physics, Chemistry and Biology or Agricultural Science. | English Language, Physics, Chemistry, Biology or Agricultural Science. | 180 | 44.3 |
| 3 | ANATOMY | Five O'Level passes at Credit level to include English Language, Mathematics, Physics, Chemistry and Biology | English Language, Physics, Chemistry and Biology. | 230 | 59.2 |
| 4 | ANIMAL <br> NUTRITION AND <br> BIOTECHNOLOGY | Five (5)'O' level passes at credit level to include English Language, Mathematics, Chemistry, Agricultural Science or Biology and Physics or Geography or Economics. | English Language, Chemistry, Physics and either Biology or Agricultural Science. | 180 | 47.4 |
| 5 | ANIMAL PRODUCTION 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, Chemistry and any of Agricultural Science or Biology or Animal Husbandry. | 180 | 51.3 |
| 6 | BIOCHEMISTRY | Five (5) O 'Level passes at credit level to include English Language, Mathematics, Physics, Chemistry, and Biology. | English Language, Physics, Chemistry and Biology. | 230 | 61.1 |
| 7 | BUSSINESS MANAGEMENT | Five (5) 0 ' level passes at credit level to include Mathematics, English Language, Economics, and any two (2) Social Science subject. | English Language, Mathematics, Economics, and any Social Science subject. | 200 | 51.1 |
| 8 | 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 | 45.6 |


| S/N | PROGRAMME | UTME SUBJECT COMBINATION | O'LEVEL SUBJECT COMBINATION | MINIMUM <br> UTME SCORE | UNIVERSITY MINIMUM AGGREGATE SCORE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9 | CONSUMER AND HOME ECONOMICS SCIENCE | 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 any of Mathematics or Physics, and Biology or Agricultural Sciences | 180 | 40.0 |
| 10 | CROP AND ENVIRONMENTAL PROTECTION | Five (5)'O' level passes at credit level to include English Language, Mathematics, Chemistry, Biology and Physics. | English Language, Physics, Chemistry, Biology or Agricultural Science. | 180 | 47.3 |
| 11 | CROP PRODUCTION AND SOIL SCIENCE | Five(5)'O' level passes at credit level to include English Language, Mathematics, Chemistry, Physics, Agricultural Science or Biology | English Language, Chemistry, Physics and either Biology or Agricultural Science | 180 | 42.6 |
| 12 | EARTH SCIENCES | 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 | 42 |
| 13 | 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 | 52.7 |
| 14 | FINE AND APPLIED 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 | 49.1 |
| 15 | FISHERIES AND 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 | 40.9 |


| S/N | PROGRAMME | UTME SUBJECT COMBINATION | O'LEVEL SUBJECT COMBINATION | MINIMUM <br> UTME SCORE | UNIVERSITY MINIMUM AGGREGATE SCORE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 16 | $\begin{aligned} & \text { FOOD } \\ & \text { ENGINEERING } \end{aligned}$ | Five(5)'O' level subjects passed at credit level in English Language, Mathematics, Chemistry, Physics and Biology/Agric Science. | English Language, Mathematics, and any two of Physics, Chemistry, Biology or Agricultural Science. | 180 | 45.6 |
| 17 | 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 | 42.4 |
| 18 | HISOTRY | 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 | 51.2 |
| 19 | HOSPITALITY AND TOURISM MANAGMEENT | 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, Economics and any other subject from Arts Science or Social Sciences | 180 | 40.0 |
| 20 | LIBRARY AND INFORMATION SCIENCE | Five (5) O'level passes at Credit level to include English Language, Mathematics any three (3) from Social Sciences or Arts Subjects. | English Language and any three (3) from Social Sciences or Arts Subjects. | 180 | 47.6 |
| 21 | PHYSIOLOGY | Five (5) O 'Level passes at credit level to include English Language, Mathematics, Physics, Chemistry, and Biology. | English Language, Physics, Chemistry and Biology. | 230 | 61.4 |
| 22 | PURE AND APPPLIED 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 | 50.2 |
| 23 | PURE AND <br> APPPLIED <br> 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 | 44.9 |
| 24 | PURE AND <br> APPPLIED PHYSICS | Five (5)'O' level passes at credit level to includes Mathematics, English Language, Biology, Physics and Chemistry. | English Language, Physics, Chemistry and Mathematics or Biology. | 180 | 48 |


| S/N | PROGRAMME | UTME SUBJECT COMBINATION | O'LEVEL SUBJECT COMBINATION | MINIMUM UTME SCORE | UNIVERSITY MINIMUM AGGREGATE SCORE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 25 | 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 and three (3) subjects from Social Sciences | 180 | 49.3 |
| 26 | 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 | 40.0 |
| 27 | TRANSPORT 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 | 41.4 |
| 28 | 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 <br> Mathematics, <br> Geography and any one (1) from Biology, Chemistry or Economics. | 180 | 44.9 |
| 29 | WILDLIFE AND ECOTOURISM MANAGEMENT | Five (5) O'level passes at credit level to include English Language, Mathematics, Chemistry, Physics and Biology or Agricultural Science | English Language, Biology or Agricultural Science and any two (2) from Chemistry, <br> Physics or Mathematics | 180 | 41 |

