

LADOKE AKINTOLA UNIVERSITY OF TECHNOLOGY, OGBOMOSO 2022/2023 ADMISSION EXERCISE PROGRAMME CUT-OFF MARKS

Notice is hereby given to all candidates who chose LAUTECH, Ogbomoso as institution of first choice as well as those who wish to change to the Institution as first choice that underlisted are the O'level, UTME subject requirement as well as cut-off marks for the various programmes offered by the university for the 2022/2023 admission exercise.

S/N	COURSE	O'LEVEL SUBJECTS	UTME SUBJECTS	CUT OFF MARKS
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.	Mathematics, English Language, Economics and any other from Geography, Commerce, Financial Accounting, Government and Agricultural Science.	180
2.	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, Physics, Biology or Agricultural Science/Animal Husbandry.	170
3.	AGRICULTURAL EXTENSION AND RURAL 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.	170

4.	AGRICULTURAL 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	170
5.	ANATOMY	Five O'Level passes at Credit level to include English Language, Mathematics, Physics, Chemistry and Biology	English Language, Biology, Mathematics, Physics or Chemistry	220
6.	ANIMAL NUTRITION AND 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.	170
7.	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/ Biology/ Animal Husbandry.	170
8.	ARCHITECTURE	Five (5)'O' level subjects passed at credit level in English Language, Mathematic, Chemistry, Physics and Biology or Technical Drawing, Fine Art, Geography, Economics, Building Construction.	English Language, Physics, Mathematics, and any of Chemistry, Biology, Technical Drawing, Fine Art or Geography	180
9.	BIOCHEMISTRY	Five (5) O 'Level passes at credit level to include English Language, Mathematics, Physics, Chemistry, and Biology	English Language, Physics, Chemistry and Biology.	200

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	170
11.	BUSINESS 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.	180
12.	CHEMICAL ENGINEERING	Five(5)'O' level subjects passed at credit level in English Language, Mathematics, Chemistry, Physics and any relevant science subject.	Mathematics, English Language, Physics and Chemistry.	170
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, Mathematics and Chemistry.	180
14.	COMPUTER 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.	170
15.	COMPUTER SCIENCE	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, and any three of Mathematics, Physics, Chemistry, Biology, Economics and Geography	180

16.	CONSUMER AND HOME ECONOMICS	Five (5) O'level passes at credit level to include English Language, Mathematics, Chemistry, Biology or Agricultural Science and any one of Physics, Nutrition, Fine Arts, Textiles, Garment Making, Catering, Economics or Geography.	English Language, Chemistry and any of Mathematics or Physics, and Biology or Agricultural Sciences	170
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, Chemistry, Biology or Agricultural Science.	170
18.	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	170
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 / Biology / Agricultural Science, Economics / Geography.	English Language, Mathematics, Physics and any other two subject from Chemistry / Biology / Agricultural Science, Economics / Geography.	180
20.	EARTH SCIENCES	Five (5)'O' level passes at credit level to include Mathematics, English Language, Physics, Chemistry and Biology or Technical Drawing or Geography.	Mathematics, English Language, Physics and Chemistry.	170
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	English Language, Mathematics, Economics, and any Social Science subject.	170

		shall meet the necessary UTME cut off point.		
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	180
23.	ENGLISH AND LITERARY STUDIES	English Language, Literature- in-English and any other three (3) Arts subjects	English Language, Literature- in-English and any other two arts subjects	170
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	170
25.	FINE AND APPLIED ARTS	Five(5)'O' level passes at credit level to include English Language, Fine Art / Visual Art, Mathematics, and any two Science Subjects	English Language, Chemistry, Mathematics and Fine Art / Physics.	170
26.	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/Agricultural Science, Chemistry and Physics/Mathematics	170
27.	FOOD ENGINEERING	Five(5)'O' level subjects passed at credit level in English Language, Mathematics, Chemistry, Physics and Biology/Agric Science.	Mathematics, English and any two of Physics, Chemistry, Biology or Agricultural Science.	180

28.	FOOD SCIENCE	Five(5)'O' level subjects passed at credit level in English Language, Mathematics, Chemistry, Physics and Biology or Agricultural Science	English Language, Physics, Chemistry and Biology or Agricultural Science	170
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/ Agricultural Science, Chemistry, Physics/ Mathematics	170
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	170
31.	HOSPITALITY AND TOURISM MANAGEMENT	English Language, Mathematics, Economics and any other subject from Arts or Social Sciences	Five (5) O'level passes at credit level to include English Language, Mathematics, and any three from Agricultural Science/Biology, Chemistry, Economics, Geography, Home Economics, Tourism and Nutrition	170
32.	INFORMATION 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 any other two subject from Chemistry / Biology / Agricultural Science, Economics / Geography.	170
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, and one of CRS, Agricultural Science, Government, Lit-in-English, Geography, Economics, Commerce, Computer and Yoruba and any one of the Science subjects	170

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	Mathematics, English Language, and any other two (2) from Economics, Geography, Commerce, Marketing, Government and Agricultural Science.	170
35.	MECHANICAL ENGINEERING	Accounting. Five (5)'O' level subjects passed at credit level in English Language,	English Language, Physics, Mathematics and Chemistry	180
26		Mathematics, Chemistry, Physics and any relevant science subject.		
36.	MEDICAL LABORATORY SCIENCE	Five (5)'O' level passes at credit level to include Mathematics, English Language, Chemistry, Biology and Physics.	English Language, Physics, Chemistry, Biology.	220
37.	MEDICINE	Five O'Level Passes at Credit level to include English Language, Mathematics, Physics, Chemistry and Biology	English Language, Physics, Chemistry and Biology	250
38.	NURSING	Five (5) 'O' level passes of credit level to include English Language, Mathematics, Physics, Chemistry and Biology.	Biology, Chemistry, English Language, Physics and Biology.	240
39.	NUTRITION AND DIETETICS	Five (5)'O' Level passes at credit Level to include English Language, Mathematics, Physics, Chemistry, and Biology.	English Language, Chemistry, Biology and Physics.	180
40.	PHILOSOPHY	Five (5) O'level passes at credit level to include English Language, and any other four from the following: IRK/CRS,	English Language, and any other three subjects from Arts and/or Social Sciences	170

		Government, Economics/Commerce, History, Yoruba/Hausa/Igbo, with one from Geography, Literature-in-English,		
41.	PHYSIOLOGY	Five (5) O 'Level passes at credit level to include English Language, Mathematics, Physics, Chemistry, and Biology.	Physics, Chemistry, Biology and English Language.	220
42.	PURE AND APPLIED BIOLOGY	Five (5)'O' level passes at credit level to include English Language, Mathematic, Biology, Physics and Chemistry.	English Language, Biology, Chemistry and Physics or Mathematics.	170
43.	PURE AND APPLIED CHEMISTRY	Five (5)'O' level passes at credit level to include English Language, Mathematic, Biology, Physics and Chemistry.	English Language, Physics, Chemistry and Biology.	170
44.	PURE AND APPLIED MATHEMATICS	Five (5)'O' level passes at credit level to include Mathematics, English Language, Biology, Physics and Chemistry.	Mathematics, English Language, Physics and any one of Chemistry, Biology and Economics	170
45.	PURE AND APPLIED 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.	170
46.	SCIENCE LABORATORY TECHNOLOGY	Five (5)'O' level passes at credit level to include Mathematics, English Language, Biology, Physics and Chemistry	English Language, Biology, Chemistry, Physics, or Mathematics.	180
47.	SOCIOLOGY	Five (5) O'level passes at credit level to include English Language, Mathematics and	English Language, Mathematics, and any other	170

		any other three subjects from the social sciences	two subjects from the social sciences	
48.	STATISTICS	Five (5)'O' level passes at credit level in English Language, Mathematics, Chemistry, Physics and Biology.	English Language, Mathematics. Any two (2) of Physics Chemistry or Biology.	170
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, Physics and any one of Geography, or Chemistry.	170
50.	TRANSPORT MANAGEMENT	Five (5)'O' level passes at credit level to include Mathematics, English Language, and any two (2) from Physics, Chemistry, Biology and any one (1) from Economics, Geography, Government, Commerce, and Agricultural Science.	English Language, Mathematics. And any one (1) of Geography, Economics, Commerce, Agricultural Science and any one (1) of Physics, Chemistry and Biology.	170
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; from Physics, Chemistry, Biology and Economics.	Mathematics, English Language, Geography and any one from Biology, Chemistry or Economics.	170

Ī	52.	WILDLIFE AND	Five (5) O'level passes at credit	English Language,	170
		ECOTOURISM	level to include English	Biology/Agricultural Science,	
		MANAGEMENT	Language, Mathematics,	Chemistry, Physics or	
			Chemistry, Physics and Biology	Mathematics	
			or Agricultural Science		

Concerned are advised to carefully study the above as unqualified candidates will not be eligible to register for the university's Post UTME exercise to be conducted in due course.

With best wishes.

Signed:

Dr. K. A. Ogunleye Registrar Friday, August 5, 2022