LADOKE AKINTOLA UNIVERSITY OF TECHNOLOGY, OGBOMOSO



PROGRAMMES AND REQUIREMENTS FOR ADMISSION TO LADOKE AKINTOLA UNIVERSITY OF TECHNOLOGY, OGBOMOSO

S/ N	COURSE/COURSE CODE	DIRECT ENTRY	UTME O'LEVEL SUBJECTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER)
1.	CHEMICAL ENGINEERING	(I)GCE'A' Level /JUPEB passes in Mathematics, Physics and Chemistry (ii)ND with upper credit/ HND in related discipline plus UME requirement may be considered.	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.	
2.	CIVIL ENGINEERING	(I)GCE'A' Level /JUPEB passes in Mathematics, Physics and Chemistry (ii)ND with upper credit/ HND in related discipline plus UME requirement may be considered.	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.	
3.	COMPUTER ENGINEERING	(I)GCE'A' Level /JUPEB passes in Mathematics, Physics and Chemistry (ii)ND with upper credit/ HND in related discipline plus UME requirement may be considered.	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	
4.	ELECTRONIC AND ELECTRICAL ENGINEERING	(I)GCE'A' Level /JUPEB passes in Mathematics, Physics and Chemistry	Five(5)'O' level subjects passed at credit level in English Language,	English Language, Physics, Mathematics and Chemistry	

5.	FOOD ENGINEERING	(ii)ND with upper credit/ HND in related discipline plus UME requirement may be considered. (I)GCE'A' Level /IUPEB	Mathematics, Chemistry, Physics and any relevant science subject. Five(5)'O' level subjects	English Language,	
		passes in Mathematics, Physics and Chemistry (ii)ND with upper credit/ HND in related discipline plus UME requirement may be considered.	passed at credit level in English Language, Mathematics, Chemistry, Physics and any relevant science subject.	Physics, Mathematics and Chemistry	
6.	MECHANICAL ENGINEERING	(I)GCE'A' Level /JUPEB passes in Mathematics, Physics and Chemistry (ii)ND with upper credit/ HND in related discipline plus UME requirement may be considered.	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	
7.	AGRICULTURAL ENGINEERING	(I)GCE'A' Level /JUPEB passes in Mathematics, Physics and Chemistry (ii)ND with upper credit/ HND in related discipline plus UME requirement may be considered.	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	
8.	ARCHITECTURE	GCE'A' Level /JUPEP passes in any two [2] of Physics, Chemistry, Mathematics (ii)ND with upper credit /HND in Architecture may be considered	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	

9.	URBAN AND REGIONAL PLANNING	GCE'A' Level / JUPEP /ND with Upper credit/HND in related discipline plus UME requirements may be considered.	Five(5)'O' level passes at credit level to include English Language, Mathematic, Chemistry, Physics or Biology and Geography or Technical Drawing	English Language, Physics, Mathematics, Geography and Economics or a Science subject.	
10.	FINE AND APPLIED ARTS	GCE'A' Level / JUPEP /ND with Upper credit/HND in related discipline plus UME requirements may be considered.	Five(5)'O' level passes at credit level to include English Language, Fine Art/Visual Art, Mathematics, and any two Science Subjects	English Language, Fine Art and any other two science subjects.	Agricultural science, Human Health and Nutrition are taken as Science subject.
11.	PURE AND APPLIED BIOLOGY	(i)Two 2 'A' Level Passes in Biology and Chemistry, or Physics (Plus UME requirements). (ii)ND with Upper Credit/HND or NCE with Credit grade in related discipline may be considered (iii) JUPEB with three (3) subjects with minimum of 6 points to include at least credit in 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.	
12.	PURE AND APPLIED CHEMISTRY	(i)Two 'A'Level Passes in Chemistry, Mathematics, Physics or Biology. (ii)ND with Upper Credit/HND in related discipline plus UME requirements may be considered.	Five (5)'O' level passes at credit level to include English Language, Mathematic, Biology, Physics and Chemistry.	English Language, Physics, Mathematics and Biology or Chemistry.	
13.	PURE AND APPLIED	(i)'A' Level Pass or	Five (5)'O' level passes	Mathematics, English	

	MATHEMATICS	equivalent in Mathematics and any two of Physics, Chemistry, Biology or Economics. (ii)NCE Mathematics or Statistics with a minimum grade of B. (iii)OND in Mathematics with a minimum grade at Upper credit. (iv)HND in Mathematics with a minimum grade at Lower credit plus UME requirements may be considered.	at credit level to include Mathematics, English Language, Biology, Physics or Chemistry.	Language, Physics and any one of Chemistry, Biology and Economics	
14.	PURE AND APPLIED PHYSICS	'A' Level passes in Physics and Mathematics (ii) ND with Upper Credit or HND or NCE credit grade in Physics plus UME requirements may be considered.	Five (5)'O' level passes at credit level to includes Mathematics, English Language, Biology, Physics and Chemistry .	Mathematics, English Language, Physics and Chemistry.	
15.	EARTH SCIENCES (i) (ii)	(i) 'A' Level passes in Physics, Chemistry, and Mathematics (ii) ND with Upper Credit or HND in Physics, Geological Science plus UME requirements may be considered.	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.	
16.	MEDICINE AND SURGERY	'A' Level Passes in Physics, Chemistry and Biology or Zoology or B.SC in relevant discipline plus UME requirements may be	Five O'Level Passes at Credit level to include English Language, Mathematics, Physics, Chemistry and Biology	English Language, Physics, Chemistry and Biology	

		considered.			
17.	ANATOMY	(i) GCE 'A' Level or its equivalent with good passes in Physics, Chemistry and Mathematics (ii)ND with upper Credit in related discipline plus UME requirements may be considered.	Five O'Level passes at Credit level to include English Language, Mathematics, Physics, Chemistry and Biology	English Language, Biology, Mathematics, Physics or Chemistry	LAUTECH requires English Language, Biology, Physics and Chemistry as UME subjects.
18.	BIOCHEMISTRY	(i)GCE 'A' Level passes in Biology, Chemistry, and Physics, or Mathematics. (ii)ND with Upper credit or HND in related discipline plus UME requirements may be considered	Five(5) O 'Level passes at credit level to include English Language, Mathematics, Physics, Chemistry, and Biology	Physics, Chemistry, Biology and English Language.	
19.	MEDICAL LABORATORY SCIENCE	(i)'A' Level passes in Chemistry, Physics, Biology or Mathematics. (ii)ND with upper credit or HND or B.SC in relevant discipline plus UME requirements may be considered.	Five (5)'O' level passes at credit level to include Mathematics, English Language, Chemistry, Biology and Physics.	English Language, Physics, Chemistry, Biology.	
20.	NURSING SCIENCE	(i) GCE 'A' Level or its approved equivalent with passes in Chemistry, Biology and Physics (or Zoology) (ii)Registered Nurse(RN) Certificate (iii)First Degree of in any related course or	Five (5) 'O' level passes of credit level to include English Language, Mathematics, Physics, Chemistry and Biology.	Biology, Chemistry, English Language, Physics and Biology.	

21.	PHYSIOLOGY	profession plus UME requirement may be considered. (i)'A' Level passes in Biology, Chemistry and Physics (ii)ND with Upper credit or HND in relevant discipline plus UME requirement may be considered.	Five (5) O 'Level passes at credit level to include English Language, Mathematics, Physics, Chemistry, and Biology.	Physics, Chemistry, Biology and English Language.	
22.	ACCOUNTING	(i)Candidate must have good 'A' level passes in two (2) subjects from Economics, Geography, Financial Accounting, Government, Commerce, and any other Science subjects. (ii)ND with Upper credit or HND with lower credit in Accountancy, Banking, and Finance, Business Administration and other related discipline plus UME requirement may be considered.	Five (5)'O' level passes at credit level to include Mathematics, English Language, Economics, and any two (2) from Geography, Financial Accounting, Government, Book keeping, Commerce, Computer Studies or Agricultural Science.	Mathematics, English Language, Economics and any other from Geography, Commerce, Financial Accounting, Government and Agricultural Science.	
23.	TRANSPORT MANAGEMENT	(i)Two 'A' Level passes in Mathematics, Physics or Chemistry and any one (1) of Economics or Geography. (ii)ND with Upper credit or HND with Lower credit in Transport Management, Environmental	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,	English Language, Mathematics. And any one (1) of Geography, Economics, Commerce, Agricultural Science and any one (1) of Physics, Chemistry and Biology.	

		Managarantandan	and Annian Ibonal California		
		Management and any	and Agricultural Science.		
		other related discipline			
		plus UME requirement may			
		be considered.			
24.	SCIENCE	(i)Two (2) 'A' Level	Five (5)'O' level passes	English Language,	
	LABORATORY	Passes in Physics,	at credit level to include	Biology, Chemistry,	
	TECHNOLOGY	Chemistry and	Mathematics, English	Physics, or	
		Mathematics.	Language, Biology,	Mathematics.	
		(ii)OND with Upper credit	Physics and Chemistry		
		or HND in related	, , , , , , , , , , , , , , , , , , , ,		
		discipline plus UME			
		requirements may be			
		considered.			
25.	MARKETING	(i)Two 'A' Level passes in	Five (5)'O' level passes	Mathematics, English	
23.	MARKETING	Economics, Geography,	at credit level to include	Language, and any	
		Marketing, Government,	Mathematic, English	other two (2) from	
			, ,	` '	
		Commerce, Business	Language, Economics,	Economics,	
		Management or	and any two (2) from	Geography,	
		Agricultural Science.	Marketing, Business	Commerce,	
		(ii)ND with upper credit or	Administration,	Marketing,	
		HND with lower credit in	Geography, Commerce,	Government and	
		Marketing, Accountancy,	Government, Financial	Agricultural Science.	
		Banking and Finance,	Accounting.		
		Business Administration			
		and other related			
		discipline plus UME			
		requirements may be			
		considered.			
26.	STATISTICS	(i)'A' Level passes or	Five (5)'O' level passes	English Language,	
		equivalent in Mathematics/	at credit level in English	Mathematics.	
		Statistics and any one of	Language, Mathematics,	Any two (2) of Physics	
		Physics ,Chemistry,	Chemistry, Physics and	Chemistry or Biology.	
		Biology, Economics and	Biology.		
		Geography.			
		(ii)NCE Mathematics or			
		(II) NCL PIGUICITIALICS OF			

		Statistics with minimum of			
		B. (iii)OND (Statistics) with			
		minimum of Upper Credit			
		or			
		(iv)HND Statistics with			
		minimum of Lower Credit			
		plus UME requirements			
27	A N I I N A A I	may be considered.	F: - (F) (O)	English Language	
27.	ANIMAL	(i) GCE'A' Level / JUPEP /ND	Five (5) 'O' level passes	English Language,	
	PRODUCTION AND HEALTH	with Upper credit/HND in related discipline or	at credit level to include Mathematics, English	Physics, Chemistry and any of	
	HEALIH	(ii) HND in relevant	Language, Physics,	Agricultural/Biology/A	
		discipline plus UME	Chemistry and any of	nimal Husbandry.	
		requirements may be	Agricultural Science or		
		considered.	Biology or Animal		
			Husbandry.		
28.	ANIMAL NUTRICTION	(i) GCE'A' Level / JUPEP	Five(5)'O' level passes at	English Language,	
	AND	/ND with Upper credit/HND	credit level to include	Chemistry, Physics	
	BIOTECHNOLOGY	in related discipline or	English Language,	and either Biology or	
		(ii)HND in relevant	Mathematics, Chemistry,	Agricultural Science.	
		discipline plus UME	Agricultural Science or		
		requirements may be considered.	Biology and Physics or Geography or Economics.		
29.	CROP PRODUCTION	i) GCE'A' Level / JUPEP /ND	Five(5)'O' level passes at	English Language,	
25.	AND SOIL SCIENCE	with Upper credit/HND in	credit level to include	Chemistry, Physics	
	,	related discipline or	English Language,	and either Biology or	
		(ii)HND in relevant	Mathematics, Chemistry,	Agricultural Science	
		discipline plus UME	Physics, Agricultural		
		requirements may be	Science or Biology		
		considered.			
30.	CROP AND	(i) GCE'A' Level / JUPEP	Five (5)'O' level passes	English Language,	
	ENVIRONMENTAL	/ND with Upper credit/HND	at credit level to include	Physics, Chemistry,	
	PROTECTION	in related discipline or (ii)HND in relevant	English Language, Mathematics, Chemistry,	Biology or Agricultural Science.	
		(II) TIII TEIEVAIIL	Mathematics, Chemistry,	Science.	

		discipline plus UME requirements may be considered.	Biology and Physics		
31.	AGRICULTURAL ECONOMICS	(i) GCE'A' Level / JUPEP /ND with Upper credit/HND in related discipline or (ii)HND in relevant discipline plus UME requirements may be considered.	Five(5)'O' level passes at credit level to include English Language, Mathematics, Chemistry, Agricultural Science or Biology and either Physics or Geography or Economics.	English language, Mathematics or Economics. Biology or Agricultural Science. And any one (1) of Chemistry or Physics.	
32.	AGRICULTURAL EXTENSION AND RURAL DEVELOPMENT	(i) GCE'A' Level / JUPEP /ND with Upper credit/HND in related discipline or (ii)HND in relevant discipline plus UME requirements may be considered.	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.	
33.	FOOD SCIENCE	(I)GCE'A' Level /JUPEB passes in Mathematics, Physics and Chemistry (ii)ND with upper credit/ HND in related discipline plus UME requirement may be considered.	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	Food Science candidate For Direct Entry may possess A/L Biology in lieu of Physics

34	NUTRITION AND DIETETICS	(i) GCE'A' level / JUPEP passes in any of Chemistry and any other two (2) from the following: Biology, Botany, Agricultural Science and Physics. (ii)NCE graduate with a minimum of C pass in Food and Nutrition. (iii) Candidate with Upper credit in OND or HND lower credit in Agricultural/ Food Science or Nigeria Registered Nurse plus UME requirements may be considered.	Five (5)'O' Level passes at credit Level to include English Language, Mathematics, Physics, Chemistry, and Biology.	English Language, Chemistry, Biology and Physics.	
35	INFORMATION SYSTEM	(i)GCE'A' level/JUPEB passes in any two (2) from Economics, Geography, Computer Science. Government, Commerce and Agricultural Science. (ii)ND with upper credit/HND with lower credit in Accounting, Banking and Finance, Business Administration or other related discipline plus UME requirements may be considered.	Five(5) 'O' level passes at credit level to include English Language, Mathematics, Economics and any other two (2) from Geography, Computer Science, Commerce, Financial Accounting, Government and Agricultural Science.	English Language, Mathematics, Economics and any other one (1) from Geography, Computer Science, Commerce, Government and Agricultural Science.	
36	BUSINESS MANAGEMENT	(i)Two 'A' Level passes in Economics, Accounting, Marketing, Government, Commerce or Business Management. (ii)ND with upper credit or HND with lower credit in	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.	

		Marketing, Accountancy, Banking and Finance, Business Administration and other related discipline plus UME requirements may be considered.			
37	CYBER SECURITY	(i)GCE'A' Level / JUPEB passes in Mathematics, Physics and Chemistry (ii) ND with upper credit/HND in related discipline plus UME requirements may be considered	Five (5) 0' level passed at credit Level in English Language, Mathematics, Physics, Chemistry and Biology or Agricultural Science	English Language, Mathematics, Physics, and any one (1) from Chemistry, Biology or Agricultural Science	
38	ECONOMICS	(i)Two 'A' Level passes in Economics, Accounting, Marketing, Government, Commerce or Business Management. (ii)ND with upper credit or HND with lower credit in Marketing, Accountancy, Banking and Finance, Business Administration and other related discipline plus UME requirements may be considered.	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.	
39	COMPUTER SCIENCE	(I)GCE'A' Level /JUPEB passes in Mathematics, Physics and Chemistry (ii)ND with upper credit/ HND in related discipline plus UME requirement may be considered.	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 any one (1) from Biology, Agricultural Science, Chemistry, Economics	