## ADMISSION REQUIREMENTS

S/n	Programme	UTME	O'Level Subject	Cut-
				off
				point
FACU	ILTY OF AGRICULTU	JRE		
1	Agricultural Economics	Chemistry, Biology/	English, Mathematics, Chemistry,	
		Agricultural Science plus	Biology/Agricultural Science,	
		Mathematics or Physics.	Economics with at least a pass in	30
2	A sustantial and Enternal and	Oh analatan Dialam	Physics.	
2	Agricultural Extension and Rural	Chemistry, Biology	English, Mathematics, Chemistry,	30
	Development	/Agriculture & Physics/Mathematics.	Biology/Agricultural Science, Economics/Geography with at least	30
	Development	Frigsics/iviatriematics.	a pass in Physics.	
3	Agronomy	Chemistry, Biology or	English, Mathematics, Chemistry,	
3	rigionomy	Agriculture and Physics or	Biology/Agricultural Science, and	
		Mathematics.	Physics. The Credit pass in	30
		Wathernatios.	Agricultural Science must be backed	
			up by at least a pass in Biology.	
4	Animal Science	Chemistry,	English, Mathematics, Chemistry,	
		Biology/Agriculture and	Biology/Agricultural Science, and	1
		Mathematics /Physics.	Physics. The Credit pass in	30
			Agricultural Science must be in	
			addition to at least a pass in Biology.	
5	Fisheries and	Chemistry, Biology/Agric	English, Mathematics, Chemistry,	
	Aquaculture	and Mathematics/	Biology/Agricultural Science, and	
		Physics.	Physics. The Credit pass in	30
			Agricultural Science must be in	
			addition to at least a pass in Biology.	
6	Forestry and Wildlife	Chemistry, Biology or	English, Mathematics, Chemistry,	
	Management	Agriculture and Physics or Mathematics.	Biology/Agricultural Science, and	20
		Mathematics.	Physics. The Credit pass in	30
			Agricultural Science must be in addition to at least a pass in Biology	
FACULT	TY OF ARTS		addition to at least a pass in biology	
7	Performing Arts	Lit. in English and two	English, Mathematics, Literature in	
	J J J	other relevant subjects	English and any two subjects from	
			CRK/IRK/ISS, History, Economics,	
			Geography, Commerce,	30
			Accounts/Book-keeping and	
			Government, Yoruba/Igbo/Hausa,	
			French, Music and Fine Arts	
8	Linguistics	Any Language and two	Five 'O' level credit passes to include	
		other subjects.	English Language, Mathematics and	31
0	Linear de El M 1	Amu Innerven	any other language.	
9	Linguistics/Yoruba	Any Language and two	Five 'O' level credit passes to include	30
		other subjects.	English Language, Mathematics and Yoruba.	30
10	Yoruba	Yoruba and two other	Yoruba, English Language,	
		subjects in Arts or Social Sciences.	Mathematics and any two subjects.	30
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11	Philosophy	Any three subjects.	Five 'O' level credit passes to include	
			English Language, Mathematics and at least one Arts subject from CRK/Islamic Studies/IRK, Igbo Language/Yoruba Language/Hausa Language, History, Literature in	34
10	D. II. 1. Ct. II.	ODIV (IDC	English and two other subjects.	
12	Religious Studies	CRK/IRS and any two other subjects.	Five 'O' level credit passes to include English Language, Mathematics, one of the following CRK/IRK/Arabic/ Islamic Studies and two(2) subjects from Government, Economics, Geography, Commerce, History and Literature in English.	31
13	Religious Studies and Philosophy  OF EDUCATION	CRK/IRS and any two other subjects.	Five 'O' level credit passes to include English Language, Mathematics, one of the following CRK/IRK/Arabic/Government at GCE or NECO or SSCE and two(2) subjects from Economics, Geography, Commerce, History and Literature in English.	30
14	Adult Education	Government/History, one	Five credit passes in SSCE in English	
		Social Science subject and any other subject.	Language, Mathematics and three relevant subject areas in Arts, Social Sciences or Science.	30
15	History Education	History and any other two subjects chosen from CRK, Islamic Studies, Lit. in English, French, Yoruba, Geography/Physics, Economics, Government and Hausa.	Five 'O' level credit passes to include History/Government, English Language, Mathematics and two subjects from either Arts or the Social Sciences.	31
16	Religious Education	Two Arts subject including Religious studies and one other subject.	Five 'O' level credit passes to include English Language, Mathematics, one of the following CRK/IRK/Arabic/Islamic Studies at GCE or NECO or SSCE and two(2) subjects from Government, Economics, Geography, Commerce, History and Literature in English.	30
17	Yoruba Education	Yoruba and any two subjects chosen from History, Lit. in English, French, CRK, Islamic Studies, Arabic and Geography/Physics.	Five 'O' level credit passes to include Yoruba, English Language, Mathematics and any two subjects.	30
18	Biology Education	Biology and two other subjects from Chemistry, Mathematics and Physics.	English Language, Biology, Mathematics and any two of Physics, Chemistry and Agricultural Science.	38

19	Chemistry Education	Chemistry and two other subjects chosen from Physics, Biology and Mathematics.	Mathematics, Chemistry, English Language and two of Physics, Biology and Agricultural Science.	33
20	Computer Science Education	Mathematics, Physics and one of Biology, Chemistry, Agric Science, Economics and Geography.	Five O' level credit passes to include English Language, Mathematics, Physics, Chemistry and Biology.	36
21	Integrated Science Education	Any three of Mathematics, Chemistry, Physics, Biology and Agric Science.	English Language, Mathematics, Biology, Chemistry and one subject.	30
22	MathematicsEducation	Mathematics and any two of the following Science subjects: Physics, Chemistry and Biology.	English Language, Mathematics, Biology, Chemistry and one other subject.	30
23	Physics Education	Physics, Mathematics or Chemistry plus one other subject.	English Language, Physics, Mathematics and Chemistry and any of Biology and Agricultural Science.	30
24	Health Education	Biology and any two relevant subjects.	English Language, Biology, Mathematics and two subjects from Agricultural Science, Chemistry, Physics, Economics, Government, Commerce, Civics, and Home Economics.	37
25	Human Kinetics Education	English Language and three other relevant subjects.	English Language, Mathematics, Biology and two other subjects from Agricultural Science, Chemistry, Physics, Economics, Government, Commerce, Civics, and Home Economics.	30
26	Technical Education	Physics, Mathematics, Chemistry.	English Language, Mathematics, Chemistry and 2 other subjects from Physics, Biology, Technical Drawing, Metal Work, Agric. Sc. Geography and Building Construction.	30
27	Guidance & Counseling	Any three subjects.	English Language, Mathematics and any other three subjects from Arts, Social sciences or Science.	38
28	Early Childhood Education	Any three subjects.	English Language, Mathematics and any other three subjects from Arts, Social sciences or Science.	30
29	Educational Management	Economics, Mathematics and one other Social Science/Arts subject.	English Language, Mathematics, Economics, Government and one other subject.	35
30	Geography Education	Geography plus two other Social Science/Arts subjects.	English Language, Mathematics and Geography and any other two from Social Science or Science subjects.	30
31	Economics Education	Economics, Mathematics	English Language, Mathematics,	

		and one other subject	Economics, with other credits in	
		from Geography/Physics, History, Government, and Lit. in English	Commerce, Geography and Government.	
	Social Studies Education	Any three of Christian Religious Knowledge, Economics, Geography/Physics, Government, History and IRS.	English Language, Mathematics plus any three of Religious Knowledge, Economics, Yoruba, Geography, History IRS and any other relevant subjects.	30
FACUL1	TY OF SCIENCE		<u> </u>	
32	Chemistry	Chemistry and two of Physics, Biology and Mathematics.	English Language, Mathematics, Chemistry, Biology and Physics.	30
33	Industrial Chemistry	Chemistry, Mathematics and any of Physics/Biology/Agric Science.	English Language, Mathematics, Chemistry, Physics and Biology/Agric Science.	35
34	Animal and Environmental Biology	Biology and any two of Physics, Chemistry and Mathematics.	English Language, Mathematics, Chemistry, Biology and Physics.	34
35	Mathematics	Mathematics and any two of Physics, Chemistry and Economics or Geography.	English Language, Mathematics, and any three from Physics/Economics, Chemistry, Biology/Agricultural Science.	30
36	Industrial Mathematics	Mathematics and any two of Physics, Chemistry, Economics, Biology and Agricultural Science.	English Language, Mathematics, Physics and two other Science subjects.	30
37	Geology	Any three of Chemistry, Physics, Mathematics, Biology and Geography.	English Language, Biology, Chemistry, Mathematics and Physics.	36
38	Applied Geophysics	Any three of Chemistry, Biology Mathematics and Physics.	English Language, Biology, Chemistry, Mathematics and Physics.	30
39	Physics and Electronics	Physics, Mathematics and Chemistry or Biology.	English Language, Mathematics, Physics, Chemistry and Biology	31
40	Plant Science and Biotechnology	Biology, Chemistry and any other Science subject.	English Language, Biology, Chemistry, Mathematics and Physics.	30
	TY OF SOCIAL AND MANAG			
41	Geography and Planning Sciences	Geography and any Arts or Social Science subjects.	English, Mathematics, Geography and two other Social Science or Science subjects.	30
42	Pure and Applied Psychology	Three Arts or Social Science subjects	English, Mathematics and Biology/Health Science and two Arts or Social Science subjects.	33

43	Criminology and	Three Arts or Social	English, Government, Mathematics	
	Security Studies	Science subjects	and two other subjects from Social	30
			science/Arts.	
44	Economics	Economics, Mathematics	English, Mathematics, Economics	38
		and any of Government,	and any other two from Commerce,	
		History, Geography, Lit. in	Geography, Accounting and History.	
		English and CRK/IRK		