FACULTY OF EDUCATION

S/N	DEPARTMEN T	NAME OF PROGRAMM E	O'LEVEL REQUIREMENT	UTME REQUIREMENTS	A'LEVEL REQUIREMENTS INCUDING UNIMID IJMB	REQUIREMENTS FOR EX-REMEDIAL PLACEMENT
1	Arts Education	B. A. Education (English)	Minimum of 5 Credits in:English Language, Mathematics and Any other three relevant arts and humanity subjects.	Minimum of 150 points in UTME	Minimum of C in three subjects: Education, English and any other subject for NCE and minimum of merit for Diploma in English Education.	GPA OF 3.00 plus 150 points in UTME and in addition, 5 credits as mentioned in 'O' Level requirements
2	Arts Education	B. A. Education (History)	Minimum of 5 Credits in: English Language, Mathematics, History, Govt., or Civic Education and any two subjects from Arts.	Minimum of 150 points in UTME	Minimum of C in three subjects: Education, History, Govt. or Civic Education and any other subject for NCE and minimum of merit for Diploma in History, Govt. or Civic Education.	GPA OF 3.00 plus 150 points in UTME and in addition, 5 credits as mentioned in 'O' Level requirements
3	Arts Education	B. A. Education (Arabic)	Minimum of 5 Credits in: English Language, Mathematics, Arabic and two arts and humanity subjects.	Minimum of 150 points in UTME	Minimum of C in three subjects: Education, Arabic and any other subject for NCE and minimum of merit for Diploma in Arabic Education.	GPA OF 3.00 plus 150 points in UTME and in addition, 5 credits as mentioned in 'O' Level requirements
4	Arts Education	B. A. Education (Hausa)	Minimum of 5 Credits in: English Language, Mathematics, Hausa and two arts relevant subjects.	Minimum of 150 points in UTME	Minimum of C in three subjects: Education, Hausa and any other subject for NCE and minimum of	GPA OF 3.00 plus 150 points in UTME and in addition, 5 credits as mentioned in 'O' Level requirements

5	Arts Education	B. A. Education (Islamic Studies)	Minimum of 5 Credits in: English Language, Mathematics, Islamic Studies and two arts relevant subjects.	Minimum of 150 points in UTME	merit for Diploma in Hausa Education. Minimum of C in three subjects: Education, Islamic Studies and any other subject for NCE and minimum of merit for	GPA OF 3.00 plus 150 points in UTME and in addition, 5 credits as mentioned in 'O' Level requirements
6	Social Science	B. Sc.	Minimum of 5 Credits in: English	Minimum of 150 points	Diploma in Islamic Studies Education. Minimum of C in	GPA OF 3.00 plus 150
	Education	Education(Busi ness)	Language, Mathematics, Any of Econs/principles of accounting/commerce, Hist, Gov. and Geog.	in UTME	three subjects: Education, Business and any other subject for NCE and minimum of merit for Diploma in Business Education.	points in UTME and in addition, 5 credits as mentioned in 'O' Level requirements
7	Social Science Education	B. Sc. Education(Eco nomics)	Minimum of 5 Credits in: English Language, Mathematics, Economics, and two other subjects or Geography, Hist, Gov and Lit. in Eng.	Minimum of 150 points in UTME	Minimum of C in three subjects: Education, Economics and any other subject for NCE and minimum of merit for Diploma in Economics Education.	GPA OF 3.00 plus 150 points in UTME and in addition, 5 credits as mentioned in 'O' Level requirements
	Social Science Education	B. Sc. Education(Geo graphy)	Minimum of 5 Credits in: English Language, Mathematics, Geography and two other relevant subjects.	Minimum of 150 points in UTME	Minimum of C in three subjects: Education, Geography and any other subject for NCE and minimum of merit for Diploma in Geography Education.	CGP of 3.00 point
8	Library and Information Science	B. Sc. Library and	Minimum of 5 Credits in not more than 2 sitting in: English	Minimum of 150 points in UTME	Minimum of C in any three subjects: for	GPA OF 3.00 plus 150 points in UTME and in addition, 5 credits as

		Information Science	Language, Mathematics, Any three relevant Subjects.		NCE and minimum of merit for any Diploma.	mentioned in 'O' Level requirements
9	Physical and Health Education	B. Sc Ed (Health Education)	Minimum of 5 Credits in: Eng. language, Maths, Bio or Health Sci and any other two relevant subject At not more than two sittings	Minimum 150points in UTME	Minimum of C in course studied & Edu NCE, Merit in DIP and other HEALTH SCIENCES and in addition, 5 credits as mentioned in 'O' Level	GPA OF 3.00 plus 150 points in UTME and in addition, 5 credits as mentioned in 'O' Level requirements
	Physical and Health Education	B. Sc Ed (Physical Education)	Minimum of 5 Credits in: Eng. language, Maths, Bio or Health Sci. and any other two relevant subjects. At not more than two sittings	Minimum 150points in UTME	Minimum of C in course studied & Edu NCE, Merit in DIP and other HEALTH SCIENCES and in addition, 5 credits as mentioned in 'O' Level requirements	GPA OF 3.00 plus 150 points in UTME and in addition, 5 credits as mentioned in 'O' Level requirements
10	Continuing Education and Extension Services	B. Ed (Adult Education)	In addition to UTME requirements, the admission for the four year degree programme in Adult and ContinuingEducation are Five (5) Senior Secondary Certificate (SSC) (or equivalent) credit passes obtained at not more than two sittings. The five credits must include Mathematics and English Language. Candidates studying sciences, arts and social sciences subjects must obtain credit level passes in those subjects.	A Minimum, 150 points in UTME	Five Senior Secondary School Certificate SSC (or its equivalent) credit passes including Mathematics, English Language and any relevant subject, two of which must be in any of the following: 1. A pass at merit level in a relevant Diploma Programme (provided the O/L requirements are satisfied). 2. Two passes in relevant subject	GPA of 2.0 plus 150 in UTME in addition to Five (5) Senior Secondary Certificate (SSC) (or equivalent) credit passes obtained at not more than two sittings. The five credits must include Mathematics and English Language. Candidates studying sciences, arts and social sciences subjects must obtain credit level passes in those subjects.

					areas at Advanced level. 3. Passes in two major subjects in relevant areas in the NCE. Two passes at the IJMB (Interim Joint Matriculation Board) examination or Cambridge Moderated Schools of Basic Studies Terminal Examinations or International Baccalaureate from a recognized institution.	
11	Science Education	B.Sc Ed (Agricultural Science)	Minimum of 5 Credits in: English Language, Mathematics, Chemistry, Biology/Agricultural Science/Animal Husbandry/Crop Husbandry/Fisheries and any one of the followings: Physics/Economics/Home Economics/Foods and Nutrition, at the Senior Secondary School Certificate (SSC) or (equivalent) credit passes obtained at not more than two sittings.	Minimum of 150 points in UTME and Minimum of 150 point for catchment States	Minimum of C in three Subjects: two of which must be at the Advanced Level or A minimum of merit grade in University/ National Diploma, NCE in any field is required; Or the following: 1. NCE with at least an overall pass at Merit and above in Agriculture/Releva nt Applied Life Sciences as a double major or in combination with	GPA OF 3 plus 150 points in UTME and in addition, 5 credits as mentioned in 'O' Level requirements

_	1	T	1		1	
12	Science Education	B. Sc Ed (Biology)	Minimum of 5 Credits in: English Language, Mathematics, Biology and Chemistry, with credit in one other relevant science subject, preferably, Physics. Agricultural	Minimum of 150 points in UTME and Minimum of 150 point for catchment States	other teaching subject. 2. ND/ND with at least an overall pass at Upper Credit level (CGPA of not less than 3.50) in Agriculture/Releva nt Applied Life Sciences from a recognized Institution. Advanced Level passes at Credit level in Agricultural Science/Biology, plus any other relevant subjects (Physics and Chemistry). and in addition, 5 credits as mentioned in 'O' Level requirements Minimum of C in three Subjects: two of which must be at the Advanced Level or A minimum of merit	GPA OF 3 plus 150 points in UTME and in addition, 5 credits as mentioned in 'O' Level requirements
					3 /	
					mentioned in 'O' Level	
12				-		•
	Education	(Biology)				*
			-	•		*
			1	catenment States		
			Science and Geography at the		grade in University/	requirements
			Senior Secondary School		National Diploma,	
			Certificate or its equivalent may be		NCE in any field is	
			considered at the Senior		required. Or A pass at merit level in a	
			Secondary School Certificate		relevant Diploma	
			(SSC) or (equivalent) credit passes		Programme (provided	
			obtained at not more than two		the O/L requirements	
			sittings.		are satisfied). Passes	
					in Biology and any of	

	1	T	T		G1	
					Chemistry,	
					Agricultural Science	
					or Physics at	
					Advanced level.	
					Passes in Biology and	
					any of Chemistry,	
					Agricultural Science	
					or Physics in the NCE.	
					Passes in Biology and	
					any of Chemistry,	
					Agricultural Science	
					or Physics at the IJMB	
					(Interim Joint	
					Matriculation Board)	
					examination or	
					Cambridge Moderated	
					Schools of Basic	
					Studies Terminal	
					Examinations or	
					International	
					Baccalaureate from a	
					recognized institution.	
					and in addition, 5	
					credits as mentioned	
					in 'O' Level	
					requirements.	
13	Science	B. Sc Ed	Minimum of 5 Credits in: English	Minimum of 150 points	Minimum of C in	GPA OF 3 plus 150
13	Education	(Chemistry)	Language, Mathematics,	in UTME and Minimum	three Subjects: two of	points in UTME and in
	Education	(Chemistry)			which are at the	1
			Chemistry and Physics with credit	of 150 point for	Advanced Level such	addition, 5 credits as
			pass in one other relevant science	catchment States	like: A pass at merit	mentioned in 'O' Level
			subject such as Biology,		level in a relevant	requirements
			Agricultural Science and		Diploma Programme	
					(provided the O/L	
					requirements are	
					satisfied). Passes in	
					Chemistry and any of	

					Biology, Physics, Agricultural Science or any other science subject at the Advanced level. Passes in Chemistry and any of Biology, Physics, Integrated Science or any other science subject at the NCE. Passes in Chemistry and any of Biology, Agriculture, Physics or any other science subject at the IJMB (Interim Joint Matriculation Board) examination or Cambridge Moderated Schools of Basic Studies Terminal Examinations or International Baccalaureate from a recognized institution and in addition, 5 credits as mentioned in 'O' Level	
14	Science	B. Sc Ed (Math	Minimum of 5 Credits in: credit	Minimum of 150 points	requirements Minimum of C in three	GPA OF 3 plus 150
	Education	ematics)	passes in at least two (2) science subjects plus credit passes in Mathematics and English Language and any other relevant subject, at not more than two sittings is eligible for admission.	in UTME and Minimum of 150 point for catchment States	Subjects: Two of which must be at the Advanced Level in any of the following: 1. A candidate must possess at least merit level pass in any two	points in UTME and in addition, 5 credits as mentioned in 'O' Level requirements

					science subjects at NCE level (one of which must be Mathematics) at NCE Level. Advanced level certificate in WASSCE in at least two science subjects, one of which must be Mathematics. In addition to these, the candidate must have fulfilled the admission requirements for UTME and Chemistry and in addition, 5 credits as mentioned in 'O' Level requirements	
15	Science Education	B.Sc. Ed (Physics)	Minimum of 5 Credits in: not more than Two sittings including English Language, Mathematics, Physics, and Chemistry, with credit in one other relevant science subject, preferably, Biology. Agricultural Science and Geography to be considered.	Minimum of 150 points in UTME and Minimum of 150 point for catchment States	Minimum of C in three Subjects: Two of which must be at the Advanced Level in the following: 1. A pass at merit level in a relevant Diploma Programme (provided the O/L requirements are satisfied). 2. Passes in Physics and any of Mathematics, Chemistry or Biology Science at Advanced level.	GPA OF 3 plus 150 points in UTME and in addition, 5 credits as mentioned in 'O' Level requirements

		3. Passes in Physics
		and any of
		Mathematics,
		Chemistry, Biology or
		Computer Science in
		the NCE.
		4. Board examination
		or Cambridge
		Moderated Schools of
		Basic Studies Terminal
		Examinations or
		International
		Baccalaureate from a
		recognized institution
		and in addition, 5
		credits as mentioned in
		'O' Level requirements