

AKWA IBOM STATE UNIVERSITY (AKSU)

2024/2025 UTME SUBJECTS REQUIREMENTS

S/N	FACULTY	DEPARTMENT	SUBJECT REQUIREMENTS
		Agricultural Economics	English Language, Chemistry, Biology or
1	A O DIOLII TUDE	& Extension	Agricultural Science, Mathematics or Physics.
'	AGRICULTURE	Animal Science	English Language, Chemistry, Biology or
			Agricultural Science, & Mathematics or Physics. English Language, Chemistry, Biology or
		Crop Science	English Language, Chemistry, Biology or Agricultural Science, & Mathematics or Physics.
		Fisheries & Aquaculture	English Language, Chemistry, Biology or Agricultural Science, & Mathematics or Physics.
		Soil Science	English Language, Chemistry, Biology or Agricultural Science & Mathematics or Physics.
		English	English Language, Literature in English , one Arts subject and another Arts or Social Sciences subject.
2	ARTS	History & International Studies	English Language, History or Government & any other 2 subjects from Arts or Social Sciences.
		Performing Arts	English Language, Literature in English and two other relevant subjects
		Philosophy	English Language and any 3 subjects
		Religious and Cultural Studies	English Language, Christian Religious Knowledge (CRK) or Islamic Religious Knowledge (IRK) and two other subjects
		Biochemistry	English Language, Biology, Chemistry and Physics
	BIOLOGICAL SCIENCES	Botany	English Language, Biology, Chemistry and any other science subject.
3		Genetics and Biotechnology	English Language, Biology, Chemistry and any other science subject.
		Marine Biology	English Language, Biology, Chemistry and Physics or Mathematics
		Microbiology	English Language, Biology, Chemistry, either Mathematics or Physics
		Zoology	English Language, Biology and any 2 of Physics, Chemistry and Mathematics
	EDUCATION	Education & Biology	English Language, Biology, and two other subjects from Chemistry, Mathematics and Physics
4		Education & Chemistry	English Language, Chemistry and two other subjects from Physics, Biology and Mathematics
		Education & Integrated Science	English Language, any three of Mathematics, Chemistry, Physics, Biology and Agricultural Science

	I	1	1
		Education & Mathematics	English Language, Mathematics and any two other subjects from Physics, Chemistry and Biology
		Education & Physics	English Language, Physics and any two other subjects from Mathematics, Chemistry and Biology
		Agricultural Engineering	English Language, Mathematics, Chemistry and Physics
	ENGINEERING	Chemical/Petrochemical Engineering	English Language, Mathematics, Chemistry and Physics
5		Civil Engineering	English Language, Mathematics, Chemistry and Physics
		Electrical/Electronic Engineering	English Language, Mathematics, Chemistry and Physics
		Marine Engineering	English Language, Mathematics, Chemistry and Physics
		Mechanical Engineering	English Language, Mathematics, Chemistry and Physics
6.	MANAGEMENT SCIENCES	Accounting	English Language, Mathematics, Economics and any of Government, Commerce, Principles of Account
		Banking and Finance	English, Mathematics, Economic s and any of Government, Commerce or Geography
		Business Administration	English Language, Mathematics, Economics , and one other relevant subject
		Public Administration	English Language, Economics, Government and any other relevant subject
		Marketing	English Language, Mathematics, Economics plus one (1) other relevant subject
		Mathematics	English Language, Mathematics, Physics, Chemistry or Biology
7	PHYSICAL SCIENCES	Statistics	English Language, Mathematics, Physics and one (1) of Economics, Chemistry, Further Mathematics, Biology or Agricultural Science or Geography.

		Chemistry	English Language, Chemistry & two (2) of Biology, or Physics or Mathematics.
		Geology	English Language, any three of Physics, Chemistry, Biology ,Mathematics and Geography
		Computer Science	English Language, Mathematics, Physics and one of Biology, Chemistry, Agricultural Science, Economics, Geography and Computer Studies
		Physics	English Language, Mathematics, Physics, Chemistry or Biology
8	SOCIAL SCIENCES	Economics	English Language, Mathematics, Economics and any of Government, Commerce, History, Marketing, Accounting, Computer Science, Statistics and Geography
		Mass Communication	English Language and any 3 Arts and Social Science Subjects
		Political Science	English Language, Government or History and two other social science or Arts subjects
		Sociology & Anthropology	English Language and any three (3) of History/ Government, Geography, Economics, Literature in English, French and Christian Religious Knowledge



AKWA IBOM STATE UNIVERSITY (AKSU)

2023/2024 Departmental Requirements (REVIEWED)

S/N	FACULTY	DEPARTMENT	SUBJECT REQUIREMENTS
	AGRICULTURE	Agricultural Economics & Extension	At least five (5) credit passes in English Language, Mathematics, Biology or Agricultural Science and any two (2) subjects from Chemistry, Physics or Geography and Economics at not more than 2 sittings.
1		Animal Science	At least five (5) credit passes in English Language, Mathematics, Biology or Agricultural Science, Chemistry and Physics at not more than 2 sittings.
		Crop Science	At least five (5) credit passes in English Language, Mathematics, Biology or Agricultural Science, Chemistry and Physics at not more than 2 sittings.
		Fisheries & Aquaculture	At least five (5) credit passes in English Language, Mathematics, Biology or Agricultural Science, Chemistry and Physics at not more than 2 sittings.
		Soil Science	At least five (5) credit passes in English Language, Mathematics, Biology or Agricultural Science, Chemistry and Physics at not more than 2 sittings.
		English	At least five (5) credit passes including English Language, Literature in English and any other three (3) relevant subjects at not more than two (2) sittings.
2	ARTS	History and International Studies	At least five (5) credit passes including English Language, History/Government and any other Arts or Social Sciences subjects at not more than two (2) sittings.
		Performing Arts	At least five (5) credit passes including English Language, Literature in English and any other three (3) Arts or Social Sciences subjects, at not more than two (2) sittings.
		Philosophy	At least five (5) credit passes including English Language and any other four (4) subjects at not more than two (2) sittings.

		Religious and Cultural Studies	At least five (5) credit passes including English Language, Christian Religious Studies or Islamic Religious Studies , and any other three (3) relevant subjects at not more than two (2) sittings.
3	BIOLOGICAL SCIENCES	B.Sc. Biochemistry B.Sc. Botany B.Sc. Genetics/Biotechnology B.Sc. Marine Science B.Sc. Microbiology, B.Sc. Zoology	At least five (5) credit passes in English Language, Mathematics, Biology, Physics and Chemistry.
		Science Education: B.Sc. (Ed.) Education/Biology	At least five (5) credit passes including English Language, Mathematics, Biology, Chemistry and any other science subject preferably Physics, Agricultural Science or Geography at not more than two (2) sittings.
		B.Sc. (Ed.) Education/Chemistry	At least five (5) credit passes including English Language, Mathematics, Chemistry, Physics and Biology or Agricultural Science at not more than two (2) sittings.
4	EDUCATION	B.Sc. (Ed.) Education/Integrated Science	At least five (5) credit passes including English Language, Mathematics, Biology, Chemistry and any other science subject at not more than two (2) sittings.
		B.Sc. (Ed.) Education/Mathematics	At least five (5) credit passes including English Language, Mathematics, Chemistry, Physics and any Science subject at not more than two (2) sittings.
		B.Sc. (Ed.) Education/Physics	At least five (5) credit passes including English Language, Mathematics, Physics, Chemistry and any other science subject at not more than two (2) sittings.
		Agricultural Engineering	At least five (5) credit passes in English Language, Mathematics, Physics, Chemistry and any other relevant Science subject at not more than two (2) sittings.
		Chemical/Petrochemical Engineering	At least five (5) credit passes in English Language, Mathematics, Physics, Chemistry and any other relevant Science subject at not more than two (2) sittings.
5	ENGINEERING	Civil Engineering	At least five (5) credit passes in English Language, Mathematics, Physics, Chemistry and any other relevant science subject at not more than two (2) sittings.

		Electrical/Electronic Engineering	At least five (5) credit passes in English Language, Mathematics, Physics, Chemistry and any other relevant science subject at not more than two (2) sittings.
		Marine Engineering	At least five (5) credit passes in English Language, Mathematics, Physics, Chemistry and any other relevant science subject at not more than two (2) sittings.
		Mechanical Engineering	At least five (5) credit passes in English Language, Mathematics, Physics, Chemistry and any other relevant science subject at not more than two (2) sittings.
6	MANAGEMENT	Accounting	At least five (5) credit passes including English Language, Mathematics and any other three (3) relevant subjects from Principles of Accounting, Commerce, Economics, Government, Financial Accounting and other commercial subjects at not more than two (2) sittings.
	SCIENCES	Banking and Finance	At least five (5) credit passes including English Language, Mathematics and any three (3) of the following subjects; Economics, Government, Geography, Chemistry,
			Physics, Computer Studies, Biology, Financial Accounting, Marketing Commerce, Business Methods at not more than two (2) sittings.
		Business Administration	Financial Accounting, Marketing Commerce, Business Methods at not more than two (2) sittings. At least five (5) credit passes including English Language, Mathematics and any three (3) of the following subjects; Economics, Government, Marketing, Financial Accounting, Computer Studies, Commerce and Business Methods at not
		Business Administration Public Administration	Financial Accounting, Marketing Commerce, Business Methods at not more than two (2) sittings. At least five (5) credit passes including English Language, Mathematics and any three (3) of the following subjects; Economics, Government, Marketing, Financial Accounting, Computer Studies,

		Geology	At least five (5) credit passes in English Language, Mathematics, Physics, Chemistry, and one relevant science subject at not more than two sittings.
7	PHYSICAL SCIENCES	Chemistry	At least five (5) credit passes in English Language, Mathematics, Physics, Chemistry and any other relevant science subject.
		Computer Science	At least five (5) credit passes in English Language, Mathematics, Physics and any two (2) relevant science subjects at not more than two sittings.
		Mathematics	At least five (5) credit passes in English Language, Mathematics, Physics and any two (2) relevant science subjects at not more than two sittings.
		Statistics	At least five (5) credit passes in English Language, Mathematics, Physics and any two (2) subjects from Chemistry, Biology/ Agricultural Science, Geography/Economics or Further Mathematics.
		Physics	At least five (5) credit passes in English Language, Mathematics, Physics, Chemistry and any other relevant science subject at not more than two sittings.
8	SOCIAL SCIENCES	Economics	At least five (5) credit passes including English Language, Mathematics, Economics and any two (2) Social Sciences or Commercial subjects at not more than two (2) sittings.
		Mass Communication	At least 5 credit passes including English Language, Literature in English, Mathematics and any other two (2) Arts or Social Science subjects at not more than two (2) sittings.
		Political Science	At least five (5) credit passes including English Language, Government or History, Mathematics and any other two (2) Arts or Social Science subjects at not more than two (2) sittings.
		Sociology & Anthropology	At least five (5) credit passes including English Language, Government or History, Mathematics and any two (2) other subjects from Economics, Geography, Government, Literature in English, CRK at not more than two (2) sittings.