

FEDERAL POLYTECHNIC, AYEDE, OYO STATE

ADMISSION REQUIREMENTS

NOTE:

- 1. The O'Level result should not be more than two sittings.
- 2. JAMB/UTME Cut Off Mark for 2023/2024 Academic Session is 120

S/N	DEPARTMENT	UTME SUBJECT	O'LEVEL ENTRY REQUIREMENT
		COMBINATION	
1.	ACCOUNTANCY	Use of English,	SSCE/its equivalents 5 O'Level credit passes in English Language,
		Mathematics and two of	Mathematics, Economics/Commerce and any other two (2) from the following:
		Geography, Commerce,	Agricultural Science/Animal Husbandry/Biology, Physics/Chemistry, Principle
		Government, Principle of	of Account/Book-keeping, Geography, Government/History, Civic
		Accounts and Economics.	Education/Social Studies, Business Methods/Business Studies, Marketing and
			Insurance.
2.	AGRICULTURAL	Use of English, Chemistry,	WAEC, GCE [O/L], SSCE, NECO, NABTEB/equivalent with Five
	TECHNOLOGY	Biology/Agricultural	(5) Credits Passes in not more than two sittings. The subjects must include
		Science and any other	English Language, Mathematics, Biology/Agricultural Science, Chemistry and
		science subject.	any of the following subjects: Physics Food & Nutrition, Economics/Commerce,
			Technical Drawing, Nigerian/Foreign Languages, Geography, Home
			Economics/Home Management, Computer Studies, Implements and Machines,
			French, Crop Husbandry, Animal Husbandry, Fisheries, Forestry.
3.	BUSINESS	Use of English,	SSCE/its equivalents 5 O'Level credit passes in English Language,
	ADMINISTRATION	Mathematics and two of	Mathematics and any other three (3) from the following: Economics/Commerce,
	AND MANAGEMENT	Geography, Commerce,	Business Methods/Business Studies, Physics/Chemistry/Biology/Agricultural
		Government, Principle of	Science/Animal Husbandry/Fisher Principle of Account/Book-keeping,
		Accounts and Economics.	Government/History, Civic Education/Social Studies, Geography/Marketing.

4.	COMPUTER ENGINEERING	Use of English, Mathematics, Physics,	Five (5) SSC credit passes in English Language, Mathematics, Physics and
	TECHNOLOGY	Chemistry	Chemistry and anyone (1) subject from: Biology/Agricultural Science, Technical Drawing, Basic Electronics/Basic Electricity, Auto Mechanics, Metal Work,
			Further Mathematics, Geography, Economics, Commerce and Computer
_	COMPUTER	Han of Emplish	Studies.
5.	SCIENCE	Use of English, Mathematics, and any two	Five (5) SSC credit passes in English Language, Mathematics, Physics and two (2) other subjects chosen from the following: Economics/Geography,
	SOIDIVOD	from Geography, Physics,	Government/History, Further Mathematics, Biology/Agricultural Science, and
		Economics/Chemistry	ICT/Data Processing
6.	ELECTRICAL	Use of English,	SSCE/its equivalents 5 O'Level credit passes in English Language,
	ELECTRONICS TECHNOLOGY	Mathematics, Physics and Chemistry/Technical	Mathematics, Physics, Chemistry, and any other one Subject from Biology/Agricultural Science, Technical Drawing, Basic Electronic/Basic
	TECHNOLOGI	Drawing.	Electricity, Further Mathematics, Geography, Economics/Commerce.
7.	ESTATE	Use of English,	SSCE/its equivalents 5 O'Level credit passes in English Language,
	MANAGEMENT AND	Mathematics, Economics	Mathematics, Economics and any other two Subjects from the following: -
	VALUATION	and one other subjects from	Physics, Chemistry, Biology, Geography, Literature, Accounting and Technical
		Technical Drawing,	Drawing/Mechanical Drawing.
		literature, Physics, Chemistry,	
		Biology/Agriculture and	
		Accounting.	
8.	PUBLIC	Use of English,	SSCE/its equivalents 5 O'Level credit passes in English Language, Mathematics
	ADMINISTRATION	Government/History and	and any other three (3) from the following: Government/History,
		any other two (2) social	Economics/Commerce, Business Method/Business Studies,
		science subject.	Physics/Chemistry, Biology, Agricultural Science, Animal Husbandry/Fishery, Principle of Account/Book-keeping, Civic Education/Social Studies, Geography
			and Marketing.
9.	SCIENCE	Use of English and any	Five (5) SSC credit passes in English Language, Mathematics, Physics,
	LABORATORY	three from Mathematics,	Chemistry and any one from Biology/Agricultural Science/Animal Husbandry,
10	TECHNOLOGY	Physics, Chemistry, Biology	Health Science, Geography and Further Mathematics
10.	STATISTICS	Use of English and any three from Chemistry,	Five (5) SSC credit passes in English Language, Mathematics, one (1) Science Subject and any other two (2) Subjects from the following: Statistics, Economics,
		Physics,	Geography, Physics, Further Mathematics, Chemistry, Biology/Agricultural
		Biology/Agricultural	Science, Government/History, and ICT/Data Processing.
		Science,	
		Economics/Commerce,	
		Government/History,	
		Christian Religious Studies/Islamic Religious	
		Studies Studies	
1		Studies	

11.	TOURISM	Use of English,	SSCE/its equivalents 5 O'Level credit passes in English Language,
	MANAGEMENT	Mathematics,	Mathematics, and one science and any other two subjects from the following;
	TECHNOLOGY	Geography/Economics and	Geography Economics/Commerce, Marketing, Civic Education, History,
		any other science subject.	Government, CRK/IRK, Accounting, Tourism studies, Catering Craft,
			Biology/Agricultural Science/ Animal Husbandry, Chemistry, Physics and
			Food and Nutrition.
12.	URBAN AND	Use of English,	SSCE/its equivalents 5 O'Level credit passes in English Language,
	REGIONAL	Mathematics,	Mathematics, Geography/Economics and any other two (2) from the following:
	PLANNING	Geography/Economics and	Physics/Chemistry, Biology/Agricultural Science., Technical drawing, Metal
		any other sciences/social	work and Government
		sciences subject.	