

**ENTRY REQUIREMENTS INTO FEDERAL POLYTECHNIC, ILARO OGUN STATE
HIGHER NATIONAL DIPLOMA [HND] FULL-TIME**

Schools	Programmes	Entry Requirements
Applied Science	Computer Science, Food Technology, Hospitality Management, Science Laboratory Technology and Office Technology & Management [Secretarial Studies].	Applicants seeking Higher National Diploma [HND] admission must possess the basic entry requirements for the National Diploma programme. In addition, the applicant must possess the ND obtained at not less than the Lower Credit level from the Federal Polytechnic, Ilaro or from any other Polytechnic accredited for the programme, or its recognised equivalent plus a minimum of one [1] year post qualification relevant industrial work experience. The candidate should also request his or her institution to forward his or her official academic transcript under confidential cover to the Registrar, Federal Polytechnic, Ilaro.
Engineering	Civil Engineering, Computer Engineering, Electrical Engineering and Mechanical Engineering.	Applicants seeking Higher National Diploma [HND] admission must possess the basic entry requirements for the National Diploma programme. In addition, the applicant must possess the ND obtained at not less than the Lower Credit level from the Federal Polytechnic, Ilaro or from any other Polytechnic accredited for the programme, or its recognised equivalent plus a minimum of one [1] year post qualification relevant industrial work experience. The candidate should also request his or her institution to forward his or her official academic transcript under confidential cover to the Registrar, Federal Polytechnic, Ilaro.
Environmental Studies	Architectural Technology, Building Technology, Estate Management, Quantity Surveying, Surveying & Geoinformatics and Urban & Regional Planning.	Applicants seeking Higher National Diploma [HND] admission must possess the basic entry requirements for the National Diploma programme. In addition, the applicant must possess the ND obtained at not less than the Lower Credit level from the Federal Polytechnic, Ilaro or from any other Polytechnic accredited for the programme, or its recognised equivalent plus a minimum of one [1] year post qualification relevant industrial work experience. The candidate should also request his or her institution to forward his or her official academic transcript under confidential cover to the Registrar, Federal Polytechnic, Ilaro.
Management Studies	Accountancy, Banking & Finance, Business Administration & Management and Marketing.	Applicants seeking Higher National Diploma [HND] admission must possess the basic entry requirements for the National Diploma programme. In addition, the applicant must possess the ND obtained at not less than the Lower Credit level from the Federal Polytechnic, Ilaro or from any other Polytechnic accredited for the programme, or its recognised equivalent plus a minimum of one [1] year post qualification relevant industrial work experience. The candidate should also request his or her institution to forward his or her official academic transcript

under confidential cover to the Registrar, Federal Polytechnic, Ilaro.

NATIONAL DIPLOMA [ND] FULL-TIME /PART-TIME

Schools	Programmes	Entry Requirements
Applied Science	Computer Science, [Full-Time]	WAEC,GCE[O/L],SSCE,NECO,NABTEB or equivalent with Credits in English Language, Mathematics, one basic Science and two other subjects chosen from the following: Economics,Geography,Government/History,Further Mathematics,Physics,Chemistry,Biology/Agricultural Science, Typewriting. A Pass in Physics is compulsory.
	Food Technology, [Full-Time]	WAEC,GCE[O/L],SSCE,NECO,NABTEB or equivalent with Credits in English Language, Mathematics, Chemistry, Biology/Agricultural Science/Health Science and any one of the following: Technical Drawing, Economics/Commerce, Further Mathematics, Home Economics, Food and Nutrition, Geography plus at least a Pass in Physics.
	Hospitality [Hotel & Catering] Management, [Full-Time]	WAEC,GCE[O/L],SSCE,NECO,NABTEB or equivalent with Credits in Mathematics, Biology/Agricultural Science/Health Science and any two of the following: Physics, Chemistry, Government, Business Methods, Economics/Commerce, Book Keeping & Principles of Accounting, Food and Nutrition/Home Management, Health Science, Geography, Home Economics, French Language.
	Mathematics & Statistics [Full-Time]	WAEC,GCE[O/L],SSCE,NECO,NABTEB or equivalent with Credits in English Language, Mathematics, one Basic Science and other subjects chosen from the following: Economics, Geography, Government/History, Further Mathematics, Physics, Chemistry, Biology/Agricultural Science. A Pass in Physics is compulsory.
	Science Laboratory Technology [Full-Time]	WAEC,GCE[O/L],SSCE,NECO,NABTEB or equivalent with Credits in English Language, Mathematics, and two subjects from: Physics, Biology/Agricultural Science/Health Science, Chemistry, and one other subjects from Technical Drawing, Metal or Wood Work, Basic Electricity, Geography, Further Mathematics and Fine Art. At least a Pass in each of the three basic Sciences: Biology, Chemistry and Physics is compulsory
	Office Technology & Management [Secretarial Studies] [Full-Time/Part-Time]	WAEC,GCE[O/L],SSCE,NECO,NABTEB or equivalent with Credits in English Language [not Literature in English] and Mathematics and any three subjects from the following: Economics/Commerce, Business Methods, Principles of Accounts, Literature in English, Geography, Office Practice,

		Government/History, Biology/Agricultural Science, Chemistry, Physics, Typewriting, Shorthand.
Engineering	Civil Engineering [Full-Time]	WAEC,GCE[O/L],SSCE,NECO,NABTEB or equivalent with Credits in English Language, Mathematics, Physics, and Chemistry and one subject from: Biology/Agricultural Science, Technical Drawing, Basic Electricity/Basic Economics, Auto Mechanics, Metal Work, Wood Work, Further Mathematics, Geography, Economics/Commerce.
	Computer Engineering [Full-Time]	WAEC,GCE[O/L],SSCE,NECO,NABTEB or equivalent with Credits in English Language, Mathematics, Physics and Chemistry and one subject from: Biology/Agricultural Science, Technical Drawing, Basic Electronics/Basic Electricity, Auto Mechanics, Metal Work, Further Mathematics, Geography, Economics/Commerce.
	Electrical Engineering [Full-Time/Part-Time]	WAEC,GCE[O/L],SSCE,NECO,NABTEB or equivalent with Credits in English Language, Mathematics, Physics, Chemistry, and one subject from: Biology/Agricultural Science, Technical Drawing, Basic Electricity, Auto Mechanics, Metal Work, Further Mathematics, Economics/Commerce.
	Mechanical Engineering [Full-Time/Part-Time]	WAEC,GCE[O/L],SSCE,NECO,NABTEB or equivalent with Credits in English Language, Mathematics, Physics, Chemistry, and one subject from: Biology/Agricultural Science, Technical Drawing, Basic Electronics/Basic Electricity, Auto Mechanics, Metal Work, Further Mathematics, Economics/Commerce.
Environmental Studies	Architecture [Full-Time]	WAEC,GCE[O/L],SSCE,NECO,NABTEB or equivalent with Credits in English Language, Mathematics, Physics, and two subjects from: Biology, Fine Art, Chemistry, History, Geography, Further Mathematics, Economics/Commerce, Religious Knowledge, Technical Drawing, Business Method.
	Building Technology [Full-Time]	WAEC,GCE[O/L],SSCE,NECO,NABTEB or equivalent with Credits in English Language, Mathematics, Physics, and two subjects from: Economics/Commerce, Technical Drawing/Fine Art, Chemistry, Geography, Further Mathematics, Wood Work, Biology, Religious Knowledge, Metal Work. A Pass in Art or Technical Drawing will be an advantage.
	Estate Management [Full-Time]	WAEC,GCE[O/L],SSCE,NECO,NABTEB or equivalent with Credits in English Language, Mathematics, one Basic Science subject and any two from the following: Geography, Economics/Commerce, Physics, Biology, Chemistry, Technical Drawing.
	Quantity Surveying [Full-Time]	WAEC,GCE[O/L],SSCE,NECO,NABTEB or equivalent with Credits in English Language, Mathematics, Physics, and two subjects from: Economics/Commerce, Technical Drawing/Fine Art,

		Chemistry, Geography, Further Mathematics, Wood Work, Biology, Religious Knowledge, Metal Work. A Pass in Art or Technical Drawing will be an advantage.
	Surveying & Geoinformatics [Full-Time]	WAEC,GCE[O/L],SSCE,NECO,NABTEB or equivalent with Credits in English Language, Mathematics, Physics, and two subjects from: Further Mathematics, Chemistry, Technical Drawing/Fine Art, Geography, Economics/Commerce, Biology/Agricultural Science, Basic Electricity.
	Urban & Regional Planning [Full-Time]	WAEC,GCE[O/L],SSCE,NECO,NABTEB or equivalent with Credits in English Language, Mathematics, Geography and any other two subjects from: Economics/Commerce, Technical Drawing/Fine Art, Further Mathematics, Chemistry, Physics, Biology/Agricultural Science, History/Government, Business Method/Book Keeping and Principles of Accounting, One of the two basic Science subjects.
Management Studies	Accountancy [Full-Time/Part-Time]	WAEC,GCE[O/L],SSCE,NECO,NABTEB or equivalent with Credits in English Language [not Literature in English], Mathematics, and any three subjects from: Economics/Commerce, Business Method, Principles of Accounts, Literature in English, Geography, Office Practice/Government, Biology/Agricultural Science, Chemistry, Physics, History/Government, Typewriting, Shorthand.
	Banking & Finance [Full-Time/Part-Time]	WAEC,GCE[O/L],SSCE,NECO,NABTEB or equivalent with Credits in English Language [not Literature in English], Mathematics, and any three subjects from: Economics/Commerce, Business Method, Principles of Accounts, Literature in English, Geography, Office Practice, Government, Biology/Agricultural Science, Chemistry, Physics, History/Government, Typewriting, Shorthand.
	Business Administration & Management [Full-Time/Part-Time]	WAEC,GCE[O/L],SSCE,NECO,NABTEB or equivalent with Credits in English Language [not Literature in English], Mathematics, and any three subjects from: Economics/Commerce, Business Method, Principles of Accounts, Literature in English, Geography, Office Practice/Government, Biology/Agricultural Science, Chemistry, Physics, History/Government, Typewriting, Shorthand.