

NATIONAL DIPLOMA PROGRAMMES

ENTRY REQUIREMENTS

	FACULTY	DEPARTMENT	COMPULSORY O'LEVEL	OPTIONAL O'LEVEL
1	ENGINEERING	1. COMPUTER	English Language Mathematics Physics Chemistry	Any additional one (1) credit from these: Biology, Agric. Science, Technical Drawing, Economics, Further Mathematics, Geography. Basic Electronics/ Basic Electricity.
		2. CIVIL	English Language Mathematics Physics Chemistry	Any additional one (1) credit from these: Biology, Agric. Science, Technical Drawing, Economics, Further Mathematics, Geography. Basic Electronics/ Basic Electricity.
		3. ELECTRICAL	English Language Mathematics Physics Chemistry	Any additional one (1) credit from these: Biology, Agric. Science, Technical Drawing, Economics, Further Mathematics, Geography. Basic Electronics/ Basic Electricity.
		4. MECHANICAL	English Language Mathematics Physics Chemistry	Any additional one (1) credit from these: Biology, Agric. Science, Technical Drawing, Economics, Further Mathematics, Geography. Basic Electronics/ Basic Electricity.
		5. MECHATRONICS	English Language Mathematics Physics Chemistry	Any additional one (1) credit from these: Biology, Agric. Science, Technical Drawing, Economics, Further Mathematics, Geography. Basic Electronics/ Basic Electricity.
2	ENVIRONMENTAL STUDIES	1.ARCHITECTURE	English Language Mathematics Physics	Any additional two (2) credits from: Economics, Geography, Chemistry Technical/Engineering Drawing, Agric. Science, Woodwork and Fine Art., Biology.

		2.BUILDING TECHNOLOGY	English Language Mathematics Physics.	Any two (2) additional Credits from: Chemistry, Geography, Economics, Further Mathematics, Building Construction, Technical Drawing/Fine Art, Biology/Agric. Science, Metalwork, Woodwork, Block-laying/Concreting
		3.ESTATE MANAGEMENT	English Language, Mathematics, Economics one core science subject from (Chemistry, Biology, Physics or Agric. Science)	Any additional one (1) Credit from: Geography, Agric. Science, Chemistry, Physics, Biology, Accounts, Government, Commerce Technical Drawing, Basic Surveying, Building Construction, Metal Work.
		4.FINE ARTS	Credit in Mathematics, with at least Pass in English Language. OR Credit in English Language with at least Pass in Mathematics.	1. Any four (4) credits from: English Language, Fine Art, Economics, Geography, Technical Drawing, Physics, History, Islamic Religious/Christian Religious Studies, Government, Biology, Chemistry, Woodwork, Mathematics, Literature. in Eng., Agric. Science, Business Method, Commerce, Further Math's., Food & Nutrition, Home Economics, Accounting, French, Metal Work, Building Construction, Screen Printing, Printing & Decoration, Carpentry, Welding & Fabrication, Photography, Printing Craft, Dye & Bleaching and any Nigerian Language.
		5.FASHION DESIGNING AND CLOTHING TECHNOLOGY	Credit in Mathematics, with at least Pass in English Language. OR	1. Any four (4) credits from: English Language, Fine Art, Economics, Geography, Technical Drawing, Physics, History, Islamic Religious/Christian Religious Studies, Government, Biology, Chemistry, Woodwork,

			Credit in English Language with at least Pass in Mathematics.	Mathematics, Literature. in Eng., Agric. Science, Business Method, Commerce, Further Math's., Food & Nutrition, Home Economics, Accounting, French, Metal Work, Building Construction, Screen Printing, Printing & Decoration, Carpentry, Welding & Fabrication, Photography, Printing Craft, Dye & Bleaching and any Nigerian Language.
		6.URBAN AND REGIONAL PLANNING	English Language, Mathematics, Geography and/or Economics, one science subject from Biology, Agric. Science, Chemistry, Physics.	Any One (1) additional Credit Pass in History/Government, Technical Drawing, Biology, Agric. Science/Health Science, Chemistry, Physics.
		7. SURVEYING AND GEOINFORMATICS	English Language Mathematics Physics	Any additional two (2) credits from: Further Mathematics, Chemistry, Geography, Economics, Biology or Agric. Science, Technical Drawing and Fine Art.
		8.QUANTITY SURVEYING	English Language, Mathematics Physics.	Any additional two (2) credits from: Geography, Economics, Biology/Agric. Science, Technical Drawing, Building Technology, Chemistry and Woodwork.
3	SCIENCE	1.COMPUTER SCIENCE	English Language Mathematics Physics	Any additional two (2) Credits from Chemistry, Biology/Agric. Science, Further Mathematics, Statistics, Geography and Economics.
		2.GEOLOGICAL TECHNOLOGY	English Language Mathematics Physics Chemistry	Any additional one (1) Credit from the following: Biology, Agriculture Science, Geography and Economics.

		3.LIBRARY AND INFORMATION STUDIES	English Language Mathematics.	Any additional three (3) credits from these: History, Literature in English, Economics/Commerce, Fine Arts, Government, Biology/Agric. science, Physics, Chemistry, Basic Electricity, Geography, Typewriting, Commerce/Principles of Accounting, Yoruba.
		4.SCIENCE LABORATORY TECHNOLOGY	English Language Mathematics Physics Chemistry Biology	
		5.STATISTICS	Mathematics English Language One basic science subject (Chemistry, Physics, Biology, Agric science)	Any two (2) credits of the following: Economics/Commerce Geography, Government/History, Further Mathematics, Physics, Chemistry, Biology/Agricultural Science. Statistics, Further Mathematics.
4	BUSINESS AND COMMUNICATION STUDIES	1.BUSINESS ADMINISTRATION	English Language Mathematics Economics and/or Commerce,	Any Two (2) or one (1) from the following: Business Methods/Business Studies., Accounts/Book Keeping. Geography, Government/History Agricultural Science/ Biology, Literature in English, Yoruba, CRK/IRK, Office Practice, Chemistry, Physics.
		2.LOCAL GOVERNMENT AND DEVELOPMENT STUDIES	English Language Government Economics and/or Commerce	Any other two (2) credits from: Chemistry,Physics, Biology, CRS/IRK , Yoruba, Mathematics, Geography , Financial Account, Literature in English. At least a Pass in mathematics
		3.MARKETING	English Language Mathematics	Any Three (3) credits from the following: Business Methods/Business Studies. Accounts/Book Keeping, Geography,Government/History Agricultural Science/ Biology,Literature in English, Economics,Commerce,

				Yoruba, CRK/IRK, Office Practice, Chemistry, Physics.
		4.MASS COMMUNICATION	English Language Mathematics	Any Additional three (3) Credits from: Geography, Yoruba/French or any other language, History, Government, IRK/CRK, Physics, Accounts, Chemistry, Biology, Economics/Commerce and Literature in English.
		5.MUSIC TECHNOLOGY	Credit in Mathematics, with at least Pass in English Language. OR Credit in English Language with at least Pass in Mathematics.	Any Four (4) credits from the following: History, Government, Chemistry, Physics, Biology, Agric. Science, Literature in English, Mathematics, Religious Knowledge, Economics, Commerce, Music, Fine Arts Geography, Home Economics, Accounts and any Nigerian Language.
		6.OFFICE TECHNOLOGY AND MANAGEMENT	English Language Mathematics	Any additional three (3) credits from: Economics/Commerce, Government/History, Literature in English/Geography, Biology /Agricultural Science, Physics/Chemistry, Principles of Accounting/Financial Accounting, Office Practice, Shorthand, CRK/IRK, Business Methods, Yoruba.
		7.PUBLIC ADMINISTRATION	English Language, Government, Economics or Commerce.	Any other two (2) credits from the following: Mathematics,Geography, Financial Accounting/Book Keeping, History, Literature. in English, Yoruba, CRK/IRK, Biology/Agric. Science At least a Pass in Mathematics
		8.PURCHASING & SUPPLY	English Language Mathematics	Any Three (3) credits from the following: Business Methods/Business Studies. Accounts/Book Keeping, Geography,Government/History Agricultural Science/ Biology,Literature in English, Economics,Commerce, Yoruba, CRK/IRK, Office Practice, Chemistry, Physics.
5	FINANCIAL MANAGEMENT STUDIES	1.ACCOUNTANCY	English Language Mathematics	Any additional Three (3) Credits from: Geography, Government, Economics, IRK/CRK, Physics, Chemistry, Accounts/Book Keeping, Biology/Agric. Science

				Accounts/Book-keeping Literature in English, Organization, History, and French.
		2.BANKING AND FINANCE	English Language, Mathematics Economics	Any additional Two (Government, IRK/CR Accounts/Book-keeping Literature in English, Organization, History,
		3.INSURANCE	English Language Mathematics.	Any additional Three Government, Econom Accounts/Book-keeping Literature in English, Practice/ Organization French.