Architecture.

Freehand and Instrumental Drawing, Color, History of Architecture, Theory and Practice of Architecture.

- (7) Domestic Science should embrace the following subjects: Cookery, Dress-making, Plain Sewing, Fancy Needlework, Physical Culture.
- (8) A Commercial Course should embrace the following subjects:

Commerce and Book-Keeping.

Under this heading should be included Purchases and Sales, Documents relating to same, Modes of Effecting Payment, Means of Transport, Customs and Excise, Bonded Warehouses, Banking, Exchange, Insurance, Syndicates, General idea of Trade and Industry, Mental Arithmetic, Interest, Discount and Commissions, Current Accounts, Various Systems of Weights, Measures and Coinage, Division and Classification of Accounts, Operations at Exchanges, Selling Out, Quotations, Drafts, Balancing of Accounts, Inventories and Balance Sheets, Organization of Accounts, Commercial Accounts, Industrial Accounts.

Modern Languages.

English, French, German and Spanish.

Commercial Arithmetic.

Calculations relating to Simple Interest, Discount, Precious Metals and Monetary Systems, Stocks, Exchange Operations, Exchange, Compound Interest, Industrial Stock, Issuing of Stock by large Banking Establishments, Operations of Insurance Companies.

Study of Merchandise.

Including Precious Stones, Combustibles, Chemical Products, Vegetable and Animal Products used in Industries, Building Materials, Metals, Vegetable Products of Medicinal Value, Mineral Products, Animal Products and Vegetable Products.

Commercial Geography.

Considering each country in the light of its Geographical Configuration, Population, Languages, Political Institutions, Climate, Agricultural Products, Mineral Wealth, Manufactures, Industrial Centres, Means of Communication, Foreign Trade, Imports and Exports, Customs Administration, Commercial Treaties, National Customs and Character.