The course will embrace three years study and will comprise the following matters:

FIRST YEAR.—Arithmetic, Geography, Geology, Elements of Mechanics, Algebra, Natural History, Chemistry, Trigonometry, Natural Philosophy, Linear and Ornamental Drawing,

SECOND YEAR.—Transcendental Geometry, Cosmography, Geology and Mineralogy, Inorganic Chemistry, Practical Mechanics, Physical Sciences, Architecture, Linear and Ornamental Drawing.

THIRD YEAR.—Geodesy, Constructions, study and laying out of Roads, etc., History of remarkable Works, Specifications and Estimates, Chemistry of Minerals, Metals, &c., Mechanical Aetion, Political Economy, Topographical Drawing.

The Chemical Laboratory, the Cabinet of Natural Philosophy, the Geological and Mineralogical Collections will permit the studies to be not only theoritical but eminently practical; as Geodesical excursions and visits to manufactures will familiarise the pupil with the practice of the most usual operations.

Terms: \$44 per annum.

mécani-

Dessin

Miné-

Archi-

Histo-

ie des

gique mmé-

ituent

ripal.

U. E. ARCHAMBAULT.

Principal.

Plateau Avenue, 1077 St. Catherine Street.