ations with

every care e Students ard can be

ted by him petition to ven for the

ven to the s, provided tegulations

he student

t. Francis
e Normal
y of Arts
ssed satiscond year
e McGill
arts in the
exceeding
er cent. of
in Latin

female as

y British ploma, in tee of the

3. COURSE OF STUDY.

N.B.—The subjoined Course of Study has been designed, and all instruction in it is given, with express reference to the work of teaching.

1. ELEMENTARY SCHOOL CLASS, STUDYING FOR THE ELEMENTARY SCHOOL DIPLOMA.

With the view of accommodating teachers actually in charge of schools at the commencement of the Session, and whose previous education may enable them to enter at a more advanced period, the course of study in this class is divided into terms, as follows:—

FIRST TERM, from September 1st to December 3rd.

(Entrance examination as stated above.)

English.—The structure of sentences. Orthography and Ortheopy. Penmanship. The study of Macaulay's Essay on Milton.

Geography.—General view of continents and oceans. Map of North America History.—Outline of general and of sacred history.

Arithmetic. - Simple and compound rules and fractions.

Algebra. - The elementary rules.

Geometry.-First Book of Euclid to 20th proposition.

French.—Darey's Principes de Grammaire Française to page 54. Lectures Françaises to page 20.

Chemistry.-Lectures.

Reading and Elocution.

Drawing. Elements and simple outlines.

Music. - Vocal music with part songs.

SECOND TERM, January 6th to end of Session.

(No pupils will be received after the commencement of this term. Those who enter must pass the examination of the class in the work detailed above)

English.—Structure of words and sentences. Etymology, derivation and syntax. Study of Milton's L'Allegro and Il Penseroso.

Geography.—Contour, elevations, river systems, political divisions and chief cities of South America and the Old World.

History .- England.

Arithmetic. - Proportion and percentage. Properties of numbers. Mensuration.

Algebra.-Simple equations of one unknown quantity with problems,

Geometry .- First book of Euclid with deductions.

Art of Teaching.—Lectures on education as related to the physical, mental and moral nature of the child, and to the demands of society.