In Mathematics :-

Euclid.—Books I, III, III, IV, VI, with defs. of Book V, (omitting propositions 27, 28, 29, of Book VI.)

Algebra.—To end of Quadratic equations (Colenso's Algebra.)

Trigonometry.—Galbraith and Haughton's Trigonometry, chs. 1, 2, 3, 4, 6, to beginning of numerical solution of plane triangles.

Arithmetic.—Ordinary rules, Proportion, Interest, Discount, &c., Vulgar and Decimal Fractions, Square Root.

In English Literature.—English Grammar and Composition.

In French or German.—Grammar and easy Translation.

Theological Students may take Hebrew instead of French and German-[Candidates must satisfy the Professor of French that they have a fair knowledge of De Fiva's Grammaire des Grammaires as far as Syntax; otherwise they must take German.]

Students of other Universities may be admitted, on the production of Certificates, to a like standing in this University, after examination by the Faculty.

SCHOLARSHIPS FOR UNIVERSITY STUDENTS.

In order to encourage Students intending to enter Theology to proceed to a degree in McGill University, the following Scholarships are offered for competition:—

The George Stephen Scholarship of Fifty dollars for general proficiency in the work of the First Term, First Year, in McGill College.

The Stirling Scholarship of Fifty dollars for the same in the Second year.

The Drysdale Scholarship of Fifty dollars for the same in the Third year.

The Dey Scholarship of Fifty dollars for the same in the Fourth year.

SCHOLARSHIPS FOR FRENCH STUDENTS, AND STUDENTS TAKING THE FRENCH COURSE.

The following Scholarships are open for competition to all Students taking the French Course, both in the Literary and in

tes are ulty, on owever, xamina-

know-

eligious

iversity,

whether

y other

en who

tract is

st Year,

atin and e Cæsar; B. I.;

nclusive;

may be I Year, of the at the

Frammar

Catiline;