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.

[Candidates who are unable to pass the entrance Examination of the Second Year in Modern Languages, may be allowed to enter, but will be required to take additional lectures in one Modern Language in the Second Year, or to take the subject in both the Second and Third Years.]

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

Faculty.

Candidates for Matriculation as Partial Students taking three or more Courses of Lectures, or as Students in any Special Course, will be examined in the subjects necessary thereto, as may from time to time be determined by the Faculty.

Persons desirous of taking one or two Courses of Lectures as Occasional Students, may apply to the Dean for entry in his Register, and may procure from the Secretary, tickets for the Lectures they desire to

attend.

Every Student is expected to present, on his entrance, a written intimation from his parent or guardian, of the name of the minister of religion, under whose care and instruction it is desired that the Student shall be placed, who will thereupon be invited to place himself in communication with the Faculty on the subject. Failing such intimation from the parent or guardian, the Faculty will endeavour to establish such relations.

S II. SCHOLARSHIPS AND EXHIBITIONS.

GENERAL REGULATIONS.

EXHIBITIONS AND UNDERGRADUATE SCHOLARSHIPS.

1. A Scholarship is tenable for two years. An Exhibition for one year.

SCHOLARSHIPS.

2. Candidates for Scholarships must have passed the University Intermediate Examination, or have obtained what the Faculty may deem equivalent standing it some other University.

3. Scholarships are divided into two classes, (1) Science Scholarships.

(2) Classical and Modern Language Scholarships.

The subjects of Examination for each, are as follows:-

(1.) Science Scholarships.

Differential and Integral Calculus; Analytic Geometry; Plain and Spherical Trigonometry, Higher Algebra and Theory of Equations; Pure Mathematics as in Ordianary Course; Botany; Chemistry; Logic.

(2.) Classical and Modern Language Scholarships.

Greek; Latin; English Composition; English Language and Literature; French.