The following are the requirements :

Physics.

Mechanics, Hydrostatics, Electricity,

Latin, French, Greek, German.

The work prescribed in Languages is the same as that for Junior Leaving Standing, and in addition, the following :

LATIN : 1901-Horace Odes I., II.; Livy XXI. 1902-Horace Odes I., II.; Cicero, Pro Lege Manilia, Pro Marcello, Philippic XIV. FRENCH : 1901-ERKMANN-CHATRIAN, Madame Therese ; LABICHE, le

 FRENCH: 1001-ERKMANN-CHATKIAN, Madaame inerese; LABICHE, le Poute aux yeux.
1002-MADAME EMILE DE GIRARDIN, la Joie fait peur; MERIMEE, Colomba. GREEK: 1001-Odyssey XV.; Lucian, Charon, Vera Historia II. 1002-Odyssey XVI, Lucian, Charon, Vera Historia II. GERMAN: 1001-BAUMBACH, der Schwiegersohn; GERSTACKER Grmelshau- an; ELZ, Er ist nicht eifersuchtig; WICHEKT, Post
 Festum.

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Biology,

Elements of Zoology; Elements of Botany.

Chemistry.

Chemical Theory. The study of the following elements, with their most characteristic compounds, in illustration of Mendeleje ff's Classification of the Ele-ments: Hydrogen; Sodium, Potassium; Magnesium, Zinc; Calcium, Strontium, Baruum; Boron, Aluminium; Carbon, Silicon, Tin, Lead; Nitrogen, Phosphorus, Arsenic, Antimony, Bismuth; Oxygen, Sulphur; Fluorine, Chlorine, Bromine, Iodine; Manganese, Iron. Elementary Qualitative Analysis. A practical examination shall be held in connection with this subject, a pure shall be in the subject of the second state of the barbon of the second state of the secon

salt will be sent out for qualitative analysis, and the candidate shall be allowed the use of an analytical table

IUNIOR MATRICULATION.

Candidates for Junior Matriculation shall take the following subjects : English Grammar, English Literature, Composition, History (English and Canadian), Arith-metic, Aigebra, Euclid, Latin and any TWO of the following. Greek, French, German Experimental Science (1. e., Physics and Chemistry.) The examination is divided into two parts, which may be taken at the same or

separate examinations

The subjects of Part I. Junior Matriculation are : History (English and Cana-dian), English Grammar, Arithmetic ; of Part II. : Composition, Literature, Ancient History, Algebra, Euclid, Latin, and any two of the following : Greek, French, Ger-man, Chemistry.

Candidates who select Experimental Szience may take Physics with either Candidates who select Experimental Szience may take Physics with either Part I. or Part II. Either the Physics of Form II. or Form III. may be taken. The prescribed works of the Pass Junior Matriculation is practically the same as that for Junior Leaving Standing; the work for Honor Junior Matriculation, the same as for Senior Leaving Standing;

SENIOR MATRICULATION.

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Senior Matriculation or First Year Candidates must take the following :

English Physic Senior selves a

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