GERMAN.

(The candidates may use either German or Roman [English] characters in writing German.)

Grammar:— Declensions of articles, nouns, pronouns, adjectives.— Feminine Formation of Nouns.—Plural Formation of Nouns.— Comparison of Adjectives.— The accord of the attributive Adjective.— Possessive Adjectives.— Demonstrative Adjectives.— Numerals.— Indefinite Numerals and Pronouns.— Personal Pronouns.— Possessive Pronouns.— Demonstrative Pronouns.—Relative Pronouns.—Interrogative Pronouns.—Of Verbs: The Auxiliaries—haben, sein, werden.—Conjugation of weak Verbs (not the Subjunctive, but Conditional); of strong and anomalous Verbs, only those most common in use.—Verbs'to be conjugated with "to be."—The Passive Voice.—Reflexive Verbs.— Impersonal Verbs.— Prepositions.— Of Adverbs, only those most in common use.—The inverted and transposed order of the Verb.

Translation.—(a) German into English:— "Nicotiania," by Baumbach (I-IV) (D. C. Heath & Co., Boston).

(b) English into German:—Short sentences on ordinary topics as a test for grammatical knowledge.

The Junior leaving Examination, (Grade XI.), of the High Schools of Nova Scotia, including Latin and Greek, is accepted as equivalent to this Examination.

*MATRICULATION IN ENGINEERING.

ARITHMETIC as in Matriculation for Arts. ALGEBRA to the end of Quadratic Equations. EUCLID, Books I, II, III, IV.

ENGLISH as in the Arts Course.

FRENCH or GERMAN as in the Arts Course.

*MATRICULATION IN SCIENCE.

As in Engineering, with the addition of Latin, as prescribed in Arts.

The Faculty of the college are authorized to accept certificates from the Head Masters of such schools as they may approve in lieu of Matriculation.

he

ann gra

imn

ther tion N Lect Profe

cates proce Easte

first the se Sunda the las

T

Sto the en failed himsel until h subject will, in

^{*}The Junior leaving examination (Grade IX) of the High Schools of Nova Scotia, including French or German, is accepted as equivalent to the Matriculation Examination in Engineering, and including Latin, as equivalent to that in Science.