2nd Year French.

Natural Philosophy.

Agriculture and Agricultural Chemistry.

Or Students may remain for one Session only, and take with the Agricultural Lectures such other classes as they may desire and be competent to attend. Fee for lectures on Agriculture 25s, or for all the branches of the Special Course £5 per Session.

The lectures on Agriculture commence in November, to meet the convenience of persons engaged in farming; but Students desirous of entering for the Special Course, with the view of obtaining diplomas, should present themselves at the opening of the Session on the 10th September.

#### CIVIL ENGINEERING.

(Accessible to matriculated students in the third or fourth year.)

Arrangements are in progress with gentlemen of the highest standing in the profession of engineering, and of long experience in the public works of the Province, to commence a course of lectures on this subject on the first monday of November. A detailed announcement of this course will be published as early as possible, and in the meantime gentlemen desirous of attending the class, or of procuring further information, are requested to communicate with the Principal.

Students attending this class may on payment of the Sessional fee of £5, have access to the classes in Mathematics, Natural Philosophy, Chemistry, Natural History, &c., in such a manner as to occupy the whole time during one or two sessions, with the class on Engineering and allied subjects.

## COMMERCIAL LAW.

# Professor J. J. C. Abbott, B.C.L.

(This class is accessible to matriculated students in the third or fourth year.)

Monday, & Wednesday. 4 to 5

The subject of lecture on Mondays will be the general Principles of the Law of Contracts.

On Wednesday the subjects will be Agency, Bailments, Partnerships, Bills and Notes, and Insurance.

Persons taking tickets for this course, as occasional students, will also have access to the Lectures on Public Law, by Prof. Aylwin.

# A SPECIAL COURSE OF COMMERCE.

Including the subjects of English composition, Arithmetic and Algebra, Mathematics, and Natural Philosophy, Chemistry, Natural History, Modern Lenguages and History, in addition to those above specified, will be accessible to students desirous of devoting themselves for one or two sessions, to the collegiate studies more immediately connected with commercial pursuits.

## METEOROLOGY.

Professor, Charles Smallwood, M. D., L.L.D.

A short course of lectures on this subject is expected to be delivered in the course of the session. Details will be made known by advertisement.

The of six r

Theory lo

Surgery

Anatom

lui op Clinical M

Ho Institute Cl

day Chemist

Pr Clinical of

620

Materia Sa

Medical ano

Natural Material

the