

8. The pass standard in all subjects is 50 per cent.
9. A candidate will receive credit for each subject in which he secures the minimum percentage required for pass standing.

## COURSES OF INSTRUCTION, SUMMER SESSION, 1923

### FACULTY OF ARTS

#### First Year

##### FRENCH

Grammar; dictation; translation from English into French; translation at sight from modern French. The following texts are prescribed: BORNIER, *La Lizardière*; MERIMÉE, *Quatre contes*; ERCKMANN-CHATRIAN, *Le Juif Polonais*; FEUILLET, *Le Village*; DAUDET, *Lettres de mon moulin*.

#### Second Year

##### HISTORY

The History of the British Empire from 1763 to the present time, with special reference to Canada.

The American Revolution and the framing of the Constitution of the United States.

The Middle Ages: a general study of mediaeval society and an outline of the principal movements of the period.

##### POLITICAL ECONOMY

General introduction to the study of Economics.

##### ETHICS

(a) General principles of Ethics. Nature of Ethics; its field and its leading problems.

(b) History of Ethics. Outline studies in the various schools, doctrines, etc., showing how the various problems of moral philosophy have been viewed, and solutions attempted, by the leading writers, ancient and modern. Special attention to developments.

(c) Discussion and criticism, with a view to enabling the student to develop in himself the faculty of independent and critical judgment on these questions.

*Prescribed texts*:—Seth: *Ethical Principles*, 12th ed. Scribner's; Rogers: *Short History of Ethics*, Macmillan; Rand: *Classical Moralists*, Houghton, Mifflin. Give attention, in Rand, chiefly to those writers mentioned in Rogers *History of Ethics*.

##### GEOLOGY AND MINERALOGY

Geology: This is a course of 33 or 34 lectures designed to cover in an elementary manner the whole field of geology. In addition to the lecture course there is a laboratory course of 17 periods of 2 hours each designed to illustrate the lecture course. Excursions may also be made to available points of geological interest.

Mineralogy: Elementary Mineralogy and Petrography: About thirty hours' lectures and laboratory work devoted to a study of the crystallo-