Æsthetic and the Transcendental Analytic; Schwleger's History of Philosophy, §§ 1-22 inclusive.

Fourth Year-Ethics.

Text-book: Stewart's Outlines of Moral Philosophy by Mc-Cosh. The Lectures embrace

A. Ethics, or the Science of the Formation of Character. I. The Conations. II. Ethical action. III. Ethical Consciousness. IV. Duties. V. Virtues.

B. Ontology, or the Science of Existence. I. Existence in general. II. Existence in its special forms. § 1. The Ego or Mind. § 2. The Nonego or Matter. § 3. The Universe. § 4. God.

Subjects of the Final Examination:—Stewart's Outlines of Moral Philosophy by McCosh, Part II.; and the Professor's Lectures. Additional for Honours: Kant's Critique of the Pure Reason, the Transcendental Dialectic; Mackintosh's Dissertation on the progress of Ethical Science.

For those Students of the third year who complete their Curriculum in Session 1867-8, the subjects of the Final Examination will be Hamilton's Metaphysics by Bowen, chaps. I.—XXVI.; and Stewart's Outlines of Moral Philosophy by McCosh, Part II. Additional for Honours: the same as for the third year.

A Prize is offered to the Students who completed their Curriculum in Session 1866-7, for the best Essay on *Utilitarianism*. The essays must be given in on or before 15th November.

D.—CHEMISTRY AND NATURAL HISTORY.

Second Year.

Botany.—From the commencement of the Session until the Christmas holidays. The Lectures, which will be illustrated by a very complete set of specimens, diagrams and microscopic preparations, will embrace the following subjects:

I. Classification of natural objects. II. Difference between minerals and organized beings; between plants and animals. III. Vegetable histology. IV. Development and morphology of plants. V. Classification of plants; comparison of the different systems. VI. Descriptions of the principal natural orders, with special reference to the flora of Canada. VII. Instructions for collecting and preserving botanical specimens. VIII. Determining the names of species. IX. Geographical distribution of plants. Occasional written exercises will be prescribed.

Text-book: Gray's Structural and Systematic Botany.

ZOOLOGY AND COMPARATIVE PHYSIOLOGY.—From January to the close of the Session. The Lectures will be illustrated by typical specimens in the various divisions of the animal kingdom, and by an extensive series of diagrams. The microscope will be frequently used. The following are the principal heads of Lecture: