The dissecting Room, which is large and well ventilated and supplied with every convenience, is under the direction of the Professor of Anatomy, aided by the Demonstrator. It is open from 8 a.m. to 10 p.m.; and is lighted with gas.

- 2. Chemistry—[Prof. Craik]—Inorganic Chemistry is fully treated; and a large portion of the course is devoted to Organic Chemistry and its relation to Physiology. The branches of Physics bearing upon or connected with Chemistry, also engage the attention of the class. For experimental illustration, abundant apparatus is possessed by the Professor, among which may be enumerated, a powerful Air Pump—Oxy-Hydrogen Microscope—Polariscope—extensive, series of Crystal models—Electrical and Galvanic apparatus, &c., &c.
- 3. MATERIA MEDICA.—[Prof. Wright]—This course is illustrated from a cabinet of Pharmacological objects; by plates of Medicinal Plants, [Wagner, Roque, Stevenson and Churchill]—by dried specimens; by carefully prepared Microscopical objects, &c., &c. Analytical experiments with the ordinary re-agents are also shown; and diagrams with other illustrations, are used. *
- 4. Institutes of Medicine.—[Prof. Fraser]—In this course are comprised Histology, General Pathology, and General Therapeutics. The minute Structure and Composition of the various Organs, and the Fluids and Tissues of the body in health and disease, are explained and illustrated by Microscopic Preparations, Plates and Preparations from the Museum.
- 5. PRACTICE OF MEDICINE.—[Prof. Howard]—The extensive series of plates contained in the Library, (Lebert, Cruveilhier, Carswell, Hope, Alibert, Willan, Bateman, &c., &c.) will be employed; also Morbid preparations and models of diseased parts.
- 6. SURGERY.—[Prof. Campbell]—Divided into Principles and Practice, including Surgical Anatomy and Operative Surgery, exhibited on the subject. Quain's large plates, Maclise, Dalrymple, &c. The various surgical instruments and apparatus exhibited, and their uses and applications explained and practically illustrated.

^{*}The Professor's herbanum has been enriched during the present year, 1889, with a number of beautifully prepared specimens of medicinal plants indigenous to the Ottawa country,—the gift of Dr. Sidney P. Cooke, Ottawa, formerly a member of the class and one of this year's graduates, by whom they were collected and mounted.