§ VIII. FEES AND RESIDENCE.

In the Course of Engineering.—Classes in Arts, \$20; Classes in Engineering, Surveying and Drawing, \$25; Library, \$4. In all \$49 for each Session.

In the Course of Mining Engineering.—Classes in Arts. \$20; Professional Classes, Junior Year, \$25; Middle and Senior Years, \$35. Library, \$4. In all \$49 to \$59 for each Session,

Matriculation Fee. - (In the first year only,) \$4.

Fee for Degree of Bachelor of Applied Science-\$10.

Fee for Master of Engineering or Master of Applied Science. -\$50.

Laboratory Students are required to purchase their own chemicals, &c. The larger articles of apparatus will be supplied by the Laboratory, the Students paying \$6 per Session for their use, and being responsible for breakage.

Occasional Students may be admitted to the Lectures in Civil Engineering or Assaying; but will be required to pay an extra fee of \$20, in addition to the fee of \$25 in Engineering, and \$5 for entrance and use of the Library.

Students in Arts may attend the Class on Blow-pipe Assaying on paying a fee of \$5.

Occasional Students may attend the course of Instruction in Meteorology, on paying a fee of \$5.

The exemption of Graduates from Fees applies to such of the fees in Applied Science as are payable to the College.

§ IX. COURSES OF LECTURES.

[For the Lectures in Mathematics, Physics, Natural Science, Modern Languages &c., see under Faculty of Arts, ante.]

I. CIVIL AND MECHANICAL ENGINEERING.

Professor.—G. F. Armstrong, M.A., C. E., F.G.S. Assistant.—C. H. McLeod, Bac. App. Sc.

I. Surveying and Levelling

The object aimed at in this course is to afford the Student such instruction as will cause him to be of immediate service upon entering the office of the Engineer, or of the Surveyor; and the Lectures embrace the general principles of this important branch of Engineering, discussed under the heads of Chain and Trigonometrical Surveying, as applied to ordinary as well as special operations in the Field.

The construction, adjustment, and use of the various angular and levelling instruments are fully described and illustrated.

In addition to the Lectures, and commencing early in September, a thorough course of Engineering Field-work, in accordance with the subjoined scheme, is undertaken by the class under the guidance of Mr. McLeod, during which the practical operations of the engineer in the field are actually carrried out by the students.

For the

Funior

Middle

Senior

The and fith Structur Canals, Harbour

applied
structure
two ar a
resistanc
of machi

to considera the const Drill Pla

The apply pro of Lectur works as Each

Professor structure