iploma

in the

on the luring on or rveys, three

make

e, an h deshall work here-

istrar y of eding

rings first

ther sary,

shall

## 2. DEPARTMENT OF ASSAYING AND MINING GEOLOGY.

In this Department the student is fully prepared in all the methods of analysis necessary to render him a competent Assayer. He is also qualified to survey and report upon the value of mineral lands.

## SUBJECTS OF FIRST YEAR :

- 1. Elementary Mathematics, including Mensuration and Plane Trigonometry.
- Elements of Natural Philosophy, including Mechanics and Hydraulics.
- 3. Inorganic Chemistry.
- 4. Elementary Mineralogy and Blowpipe Practice.
- 5. Elementary Biology.
- 6. Physical Geography, Palæontology and Geology.
- 7. Drawing.

## SUBJECTS OF SECOND YEAR :

- 1. Higher Mathematics, including Spherical Trigonometry, etc.
- 2. Chemistry, with Laboratory practice in Qualitative Analysis.
- 3. Blowpipe Analysis and Determinative Mineralogy.
- 4. Geology and Economic Minerals of Canada.
- 5. Surveying and Levelling.

## SUBJECTS OF THIRD YEAR :

- 1. Quantitative Chemical Analysis.
- 2. Metallurgy.
- 3. Assaying.
- 4. Study of Metallic Veins and other Mineral Deposits, Mining Calculations, Examinations of Mineral Lands.