Sanitary Plumbing, Heat-	Metallurgy 2, 3, 5.
ing and Ventilation4. Theory of Compound Stress	Mining and Ore Dressing . 2. Ore Deposits 2.
1, 3. 4.	Assaying 2.

Examinations Held during the Session.

Drawing
Field Notes
Construction Notes 1, 2, 3, 4.
Architectural Sketches4
Experimental Physics 1, 3, 4, 5.
Electricity, Practical 3.
Thesis (at beginning of session).
Chemistry, Practical 2, 5.
Mineralogy, Determinative 2, 5.
Assaying

DEPARTMENT OF CIVIL ENGINEERING.

(Including Sanitary Engineering.)

This Department is intended to afford the necessary preliminary preparation to students intending to become Civil Engineers (including under this term Sanitary Engineers).

I Year.

MATHEMATICS.

Euclid, algebra, plane trigonometry. Analytical plane geometry.

DRAWING.

Copying from the flat, lettering, topography. Graphics.

- Civil Engineering.
 Mechanical and Electrical Engineering.
 Mring Engineering.
 Architecture.
 - 5. Analytical and Applied Chemistry.