BOTANY:

Lectures and Practical Work with Microscope and Analysis of Plants.

HISTORY:

Hallam's Middle Ages, Caps. I., II., V., VII. and IX. Molesworth's History of England. Creasy on the Rise and Progress of the English Constitution.

ENGLISH:

Freshman Year in Arts, omitting Ancient History.

EPENCH:

Freshman Year in Arts.

GERMAN:

Freshman Year in Arts.

A

SECOND YEAR.

MATHEMATICS:

Analytical Geometry. Differential Calculus.

PHYSICS

Lectures on the Elements of Mathematical Physics, Molecular Physics, Hydrostatics, Hydrodynamics, Pneumatics, the Kinetic Theory of Gases, Acoustics, Heat, Electricity (Static and Dynamic), Magnetism, Correlation and Conservation of Energy.

Laboratory Practice from four to six hours a week.

Logic:

Lectures.

Text-book: Thomson, Outline of the Laws of Thought.

APOLOGETICS:

The Relations between Religion and Science (Bampton Lectures, 1884).

CIVIL POLITY:

Walker's Political Economy.
Holland's Elements of Jurisprudence.
Maine's Ancient Law.

ENGLISH:

History of English Literature.
Shakespeare, Hamlet.
Bacon, Essays (Rivington's edition, by Storr).
Scott, The Lay of the Last Minstrel.

FRENCH:

Sophomore Year in Arts.

GERMAN:

Sophomore Year in Arts.

•

DNOMETRY:

E: Junior

3) Junior

3) Junior