MATHEMATICS.

Freshman and Sophomore Years.

MODERN GEOMETRY - McDowell.

GEOMETRICAL CONIC SECTIONS — Richardson.

Algebra — Binomial Theorem, Exponential Theorem, Theory of Logarithms, Series, Continued Fractions, Theory of Numbers, Probability. *Todhunter*.

Junior Year.

THEORY OF EQUATIONS - Todhunter.

DETERMINANTS.

Trigonometry — DeMoirre's Theorem and its applications, Series, Resolution into factors of Trigonometrical expressions. Todhunter.

CONIC SECTIONS (Analytical) - Chas. Smith.

Senior Year.

GEOMETRY OF THREE DIMENSIONS — Chas. Smith.
DIFFERENTIAL CALCULUS — Williamson.
INTEGRAL CALCULUS — Williamson.

ENGLISH.

Sophomore Year.

Trench, Study of Words. Chaucer, (Morris's Ed.) Shakespeare, Hamlet.

Junior Year.

Marsh, Lectures on the English Language.
Morris's English Accidence.
Shakespeare, Henry IV., Parts I. and II.

Senior Year.

Green's Short History of the English People.

Justin McCarthy's History of Our Own Times.

Shakespeare, Othello, Twelfth Night.

Tennyson, Idyls of the King.