Eighth Term:—Marlowe's Dr. Faustus; Shakespere's Macbeth, and three other plays to be anounced; Dowden's Shakespere Primer; Saintsbury's History of Elizabethan Literature; Jevon's Lessons in Logic, to end of book; Scott's Kenilworth (to be read in private); Essays.

Ninth Term:—Palgrave's Golden Treasury, Book IV; Shelley's Adonais; Tennyson's The Princess; Selected Poems of Robert Browning; Saintsbury's History of XIX Century Literature; Gummere's Poetics; Steadman's Essay on Elizabeth Barret Browning (to be read in private); Essays.

NOTE.—Students are required to write short essays once a week; a weekly "Conference" will be held in English Composition. Besides the regular terminal work in Composition, every student is required to write three special essays. Of these the first is to be handed in at the end of the first year, the second before the Responsions Examination in the second year, and the third before the Degree Examination.

Non-resident students are requested to communicate with the Professor of English as soon as possible after the opening of each term, with regard to

Non-resident students presenting themselves for examination at the end of any term are expected to have a thorough knowledge of the books read, and the period dealt with during the term. Information will be furnished at any time upon application to the professor of English.

DIVINITY:

of

to

e.

10

ir

ıi-

19

to

nt

ts

115

ee

st he

ets

set

ed

-111

tre

ic.

ias;

the

ire

Four Gospels in Greek; Miller's Textual Criticism; Scripture History; Prayer Book; History of the Church of England.

MATHEMATICS:

ALGEBRA.—To include Progressions; Binomial Theorem (any exponent); Exponential and Logarithmic Series; Interest and Annuities; Convergence and Divergence of Series; Part of the Theory of Equations.

GEOMETRY.—(Pure): Euclid, Book XI. first twenty-one propositions.

GOEMTERY.—(Analytical): As far as the general equation of the second

CONIC SECTIONS.—Properties of the Circle, Parabola, Ellipse and Hyper-

PLANE TRIGONOMETRY, to the end of the solution of triangles.

NATURAL SCIENCE:

GEOLOGY.—Dana's Text-book, and Lecture Notes.

MINERALOGY, including Blowpipe Analysis, Dana's Manual.