Senior Matriculation

Senior Matriculation is exactly the same as the First Year in Arts of the University, being the same subjects, same per centage for pass, ect. It embraces both the pass work and honors in all departments. See Collegiate Course. The subjects to be taken by those pursuing the General Course are as follows: English, Latin, any two of the following languages, viz.: Greek, French, German, Hebrew & Ancient History, Mathematics, Physics or Biology.

ENGLISH—SHAKESPEARE—Critical reading of the following plays: 1897: As You Like It, Macbeth; 1898, Julius Caesar, The Tempest.

LATIN—Grammar; composition; Latin sight translation (prose authors), Questions will be added to the author papers on Grammar and Prowody and on the subject matter of the books. 1897; Livy, XXII., and Horace, Odes, Blss. L. and II., 1888; Cicero, In Catilinam, I., II., III., IV., and Pro Archia, and Horace, Odes, Blss. L. and II.

GREEK—1897: Homer, Odyssey, Bls, XL, XII,; Demosthenes, Pro Phormione, Contra Cononem. 1895: Homer, Odyssey, Bls, XIII., XIV;; Demosthenes, Pro Phormione, Contra Cononem. Greek Grammar; translation at sight of easy passages of Greek; translation from English into Greek, involving a knowledge of Fletcher and Nicholson's Greek Prose Exercises.

FRENCH—Grammar; dictation; translation from English into French; translation at sight from easy modern French prose. GERMAN—Grammar; dictation; translation from English into German; translation at sight from easy modern German prose.

HEBREW—Essentials of Hebrew grammar; translation from English into Hebrew; outlines of ancient Semitic history and geography; translation into English of Genesis L-VL, XXXVIL, XXXIX., XL., with grammatical analysis, parsing and vocabulary.

ANCIENT HISTORY—General History of Greece to B.C. 336 (Oman's History of Greece); General History of Rome to A.D. 476 (Pelham's Outlines of Roman History).

MATHEMATICS—Algebra: Simple equations of one, two and three unknown qualities; quadratic equations of one and two unknown qualities; elementary treatment of variation, proportion and progressions; interest forms and annuities. Beidid: Bls. IV., VI. and definitions of Bls. V; deductions. Plane Trigonometry: Trigonometrical ratios with their relations to each other; sines, etc., of the sum and difference of angles with deduced formulas; solution of triangles, expressions for the area of triangles; radii of circumscribed, inscribed and escribed circles.

PHYSICS-Elementary Physics (Mechanics, Hydrostatics and Heat).

BIOLOGY-Elementary Biology.