

GERMAN LANGUAGE AND LITERATURE.

Professor C. F. A. Markgraf.

1st and 2nd year's Students, every Day except Saturday, 2 to 3.
3rd and 4th, " " " " 1 to 2.

First Year.—Ollendorff's Grammar by Adler. Adler's Reader, sections 1 and 2.
Second Year.—Ollendorff's Grammar, continued. Adler's Reader, selections from sections 3, 4 and 5. Menzel's History of German Literature, (translated by C. C. Felton.)

Third Year.—Grammar, revised. Eclectic German Reader, by W. K. Woodbury. Menzel's History of German Literature. Translation from English into German.

Fourth Year.—Promiscuous Exercises. Menzel's History of German Literature, accompanied by sketches of the History of Germany. Select Readings of Goethe and Schiller. Translation from English into German.

HEBREW AND ORIENTAL LITERATURE.

Professor Rev. A. De Sola.

3rd and 4th year's Students, Monday, Tuesday, Wednesday and Thursday, 12 to 1.

The course will comprise lectures on the History of the Hebrew Language and Literature in particular, with a general notice of the other Oriental Languages, their genius and peculiarities. Comparative philology, affinity of roots, &c., will also receive due attention, while the portions selected for translation will be illustrated and explained by reference to oriental manners, customs, history, &c.

First Year.—Grammar. The text book employed will be Gesenius' Hebrew Grammar with Exercises in Orthography and Etymology.

Reading.—Translating and Grammatical Analysis of historical portions of the Scriptures.—Syntax.—Mishle Shualim.—Fables, &c.

Second Year.—Introduction to the Study of Hebrew Poetry—its spirit and characteristics. Lowth and Sarchi as text books. Translations from the Psalms, Lamentations, and Isaiah. Ancient compared with Modern Hebrew Poetry; the productions of Halevi Gabirol, &c. Grammar, Exercises, &c., will be continued in the second year.

MATHEMATICS AND NATURAL PHILOSOPHY.

Professor Henry Aspinwall Howe, M. A.

4th year's Students, Monday, Wednesday and Friday, 10 to 11.
3rd " " " " 11 to 12.
2nd " " " " 9 to 10.
1st " " " " 1 to 2.

First Year.—The higher parts of Arithmetic.—Logarithms.—The elementary parts of Algebra.—Analytical Plane Trigonometry with its application to the Solution of Triangles, and the measurements of Heights, Distances, Surfaces and Volumes.—Solid and Spherical Geometry.

Second Year.—The higher parts of Algebra.—Analytical Spherical Trigonometry with Problems on the Sphere.—Co-ordinate Geometry.—Analytical Conic Sections with Geometrical Proofs of the Classical Propositions.

Third Year.—The Differential and Integral Calculus.—Analytical Mechanics, viz.: Statics, Dynamics, Hydrostatics, Hydrodynamics and Pneumatics, with the Theory and Use of the principal Machines and Instruments dependent on the principles of Mechanics.