FIRST YEAR MATHEMATICS AND PHYSICS

University of Toronto

Mathematics.

Analytical Geometry 2 hrs. (Synge) (Smith's Conic Sections)

Higher Algebra 2 hrs. (Stevenson)
(Hall and Knight, from exponential theory on)

Spherical Trigonometry 1 hr. (DeLury)
(Todhunter and Leatham)

Actuarial Science | hr. (Mackenzie) (Interest and Bond Values - Mackenzie)

(Note - 2 hrs. of analysis, Prof. DeLury, for Pure Mathematics Students only who also take all preceding subjects)

Physics

Heat 3 hrs. (lectures) (Satterly) (Stewart and Satterly Text-book of Heat)

Mechanics 1 hr. (Satterly (Eggar also Wagstaff - Props. of Matter)

Calculations 1 hr. (Satterly)

Laboratory 3 hrs. (General Physics principally Heat)

Chemistry

Lectures 2 hrs. (Kenrick)

Laboratory 2 hrs. (Kenrick and DeLury Lab. Manual)

Pass Subjects (Exempted from attendance if successfully passed in Senior Matricuation)

English 2 hrs. French 4 hrs. Latin 4 hrs. History 2 hrs.