The writer has experienced that graduates from other Universities are better equipped mathematically to do graduate work in Physics, Theoretical Physics and Electrical Engineering than are our own graduates of recent years from either Arts or Applied Science. That our own men shouldnot be at a disadvanp tage in later life as research engineers or Professors of Mathematics or Physics depends very greatly on the Honours standard in the Third and Fourth Years and <u>especially on the</u> <u>preparation for this course from the moment they enter the</u> <u>Arts or Science Faculties in the First Year</u>.

- 2

The writer has therefore made careful inquiries, at the International Mathematical Congress held in Toronto last August, at the recent Washington meeting of American Mathematical Society, (of which he has recently been invited to be a member) and more recently still at Toronto University in conference with the Mathematics and Physics Departments there.

As illustrating the high and rapidly improving standard of mathematical work in the University of Toronto the following Eirst Year Time-table for Honour Mathematics and Physics Courses in that University is herewith attached.