Page 8

January 21, 1961

LAKE COLLEGE STUDENTS (Cont'd from Page 1) and training in Engineering practices are integrated so that during each calendar year students spend equal amount of time in industry and at their studies at University. By the time students complete their academic requirements for graduation, they have had more than two years of practical experience. The Waterloo Plan operates on a quarterly basis. During each calendar year students attend University classes for two terms of three months each and work in industry for two three-month terms. One group of students attends classes in the Fall and Spring then works in industry during the Winter and Summer. An alternating group is on the campus in Winter and Summer and at work in the Spring and Fall. The schedule allows for a week's holiday at the end of each period spent on the campus. More than 250 Canadian companies are accepting Waterloo's Engineering students-providing them with practical experience related to the students' professional objec -... tives, and paying them at regular salaries for the work they perform. Usually, the companies employ students in pairs. While one student is at work in industry, the other is at the University. This provides a company with the equivalent of one full-time employee. Waterloo's employment plan enables students to earn sufficient money to pay a good portion of their way through University with the savings they accumulate during the six months spent in industry each year. The practical experience gained on co-operative

assignments is a required part of the Waterloo plan.

The Waterloo Plan is a five-year program for qualified Grade 13 graduates. This is a year longer than the traditional Engineering Course, but students spend a larger portion of their time in gainful employment.

Students who wish to take the first year of Engineering at Lakehead College and continue their studies at Waterloo University must present standing in nine Grade 13 papers. Compulsory subjects include English, three Mathematics, Physics and Chemistry, and two other papers. An average of at least 60 percent is required in Mathematics and Science. Students who follow this Plan will spend one year at Lakehead College and four years at the University of Waterloo.

The enrolment in Engineering at the University of Waterloo is the second largest of any Canadian university.

Students who complete their first year in Applied Science at Lakehead College ssuccessfully may also continue their studies in Engineering at the Universities of British Columbia, Alberta, Saskatchewan, Manitoba, Assumption, Western Ontario, McMaster, Toronto, Queens, Carleton, McGill and New Brunswick. In each case they take the first year at Lakehead College and three additional years at the university of their choice.

POOR JUDGEMENT - Too much foresight causes many a man to worry a great deal about things that never happen.

It may be true that hard work is highly respectable, but just try and make it popular.

