

exhibitions and scholarships of from \$100 to \$125 in value. Of these, eleven were awarded in the past session.

The Special Course for Women under the Donaldda Endowment is carried on by professors and lecturers of this faculty in separate classes. It offers to women the same advantages as to men with respect to lectures, options, examinations, classing and degrees.

The number of students in the Faculty in the present session is:—

Men	161
Women	51
Total	212

The degrees given at the end of last session were:—

B.A.	24
M.A.	4

THE FACULTY OF APPLIED SCIENCE.

In this Faculty, the youngest, but one of the most important and successful, there are four Professors, with six others in other faculties who give a portion of their time, and special instructors in Mechanical Engineering and Freehand Drawing.

The Course of study extends over four years, and provides the training required for the professions of Civil Engineering, Mechanical Engineering, Mining Engineering and Assaying, and Practical Chemistry, in each of which branches there are special courses beginning with the Second Year, the studies of the First Year being common to all the Departments. The highest testimony of professional men and educators in this country and abroad has been given to the thoroughness and efficiency of the training in this Faculty; and the large number of young men from all parts of the Dominion who have taken advantage of the course, and many of whom now occupy important positions, is a further evidence of this.

According to a statement furnished by the Dean of the Faculty, four of its graduates are professors in colleges, fourteen are employed in geological surveys, sixteen are resident or assistant engineers on railways, six are employed as engineers in public works, two are managers of chemical and mining works, and two are editors of engineering journals. Others