

Department of Music

In this Department, there are 233 students enrolled. This enrollment includes both part and class students. The fee is \$200. per year. Partial students may enroll for a term of 11 weeks at about \$50. Class students are accepted with a fee varying between \$5. and \$25. per term. In the event of degree examinations being taken, other fees are exacted.

Probably the bulk of these students are taking class work, and paying a class fee. The Director of this Department will require to be consulted before any conclusion can be reached, especially in view of the recent concessions granted to the Conservatorium of Music in Montreal.

Faculty of Applied Science

In this Faculty, there are 340 students enrolled. The sessional fee is now \$205., and has remained at this sum since 1920. This fee was not raised three years ago concurrently with the fees in some of the other Faculties.

The courses in this Faculty, comprising six Engineering courses, require 4 years of study. The course in Architecture requires 5 years. Any of the degrees in Engineering are predicated upon 6 months' experience in Practical Engineering work, and it may well be that this work may be unremunerative to the student. This applies also to the course in Architecture, but in that course the student must have put in 8 months' work with an Architect or Contractor, and if the examinations under the regulations of the R.I.B.A. are taken, twelve months' work is required. The Summer School in Surveying occupying four weeks' time is a requirement in all Engineering Courses in the first year work. Other Summer School Courses of from four weeks to two weeks apply in Engineering. It is not of practical moment to consider that these Summer Courses detract very much from a student's earning power during a summer vacation. His earning power in any outside work appertaining to engineering or construction work is, on the whole, greater than the work which might be undertaken by a student in Arts.

Conclusion: It is recommended that this sessional fee be increased to \$275.

The question might be raised as to the almost parity of the fees in Applied Science and Medicine, when the latter course is two years longer. The answer to this is that the cost to the University for instruction in Medicine is less per annum than in Applied Science, largely because of the greater number of full-time professors, and the greater amount of equipment involved in the latter Faculty.

Departments of Pharmacy and Dentistry

In these Departments, 60 students in all are enrolled, 22 and 38 respectively.

Assuming that two courses are taken by a student, the course in Junior Practical Pharmacy and the course in Junior Chemistry and Physics, the total fee will be \$100.

In the Department of Dentistry the sessional fee is \$210. In this Department also, the cost of instruments and material for first year students is at least \$150., and for second year students \$350., but it is fair to state that as these instruments are practically all that will be needed in an ordinary Dental practice, and as the University receives no profit from this source, these additional payments do not enter into the matter of fees.

As both of these courses are entirely commercial in their outcome, they are, beyond all others, courses for which the University should receive full value.

Conclusion: It is recommended that the Dentistry fee be increased to \$250. and the first year Pharmacy fee to \$125.