

(Copy)

At a meeting of the Faculty of Applied Science held Monday, March 6th. [1897]

It was unanimously resolved :

"To recommend to Corporation the establishment of a Summer School in Mining & Metallurgy, which has now been rendered possible by the generosity of Sir William Macdonald.

The sessions of this School are to be held during the month or six weeks next following the close of the spring examinations and in some place or places conveniently near important mines and metallurgical establishments.

This summer school is to be conducted by the Professor of Mining & Metallurgy, assisted by such other instructors as may be available, and its general purpose will be to bring out, by practical illustration, the intimate relations that obtain between scientific principles and engineering work.

All students in the Third Year Mining Course (i.e., between the Third & Fourth Year) unless especially excused by the Faculty for cause, are to be required to attend the Summer session of the school and to submit satisfactory reports, etc., on their work. These reports, or an equivalent examination, will be accepted in place of the usual summer essay and the School will thus become an integral part of the mining course for degree.

Any students excused by the Faculty from attendance on the School, are to be required to do an equivalent amount of work in the field and to submit satisfactory reports on the same.

Students in other Years in the Mining Course, special students in Mining & Metallurgy, and a limited number of students in other Courses, may be admitted to the School by special vote of the Faculty, on recommendation of the Professor of Mining.

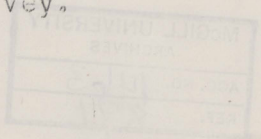
Students attending the School shall be subject to the control of its officers, not only in class hours, but throughout the whole period of the summer session, in all matters relating to general conduct.

As the cost of this summer school might, in certain cases, tend to prevent students from attending the Course, provision has been made by Sir William Macdonald to assist deserving students unable to pay their travelling expenses. A Committee, consisting of the Dean of the Faculty of Science, the Professor of Mining and the Director of the Chemistry & Mining Building, shall consider all applications and advance money to deserving men; but except in very special cases such help is only to go to Third Year men in course for the mining degree.

Help given to students is in all cases to be in the form either of a loan or of payment for work done by the student.

The whole expense of the school, including assistance given to students, but exclusive of salaries, is to be borne by the Chemistry & Mining Building Endowment Fund, and the accounts and details of the work of the School are to be handled by the Chemistry & Mining Building Committee.

(Signed) Henry T. Bovey.



[See Annual Calendar 1898
p 124]

Students in other years in the same course...
to Mining & Metallurgy, and a limited number of students in other courses...
may be admitted to the school by special vote of the faculty...
of the Professor of Mining...
Students attend the school only in class hours, but throughout the whole period...
of the summer session, in all respects relative to general matters...
is the cost of this summer school might, in certain cases...
tend to prevent students from attending the course, provision has been...
made by Sir William Macdonald to assist deserving students unable to pay...
their travelling expenses. A Committee, consisting of the Dean of the...
Faculty of Science, the Professor of Mining and the Director of the...
Chemistry & Mining Building, shall consider all applications and advance...
money to deserving men; but except in very special cases such help is only...
to be given to Third Year men in course for the Mining degree...
The whole expense of the school, including assistance given...
to students, but exclusive of salaries, is to be borne by the Chemistry &...
Mining Building Endowment Fund, and the accounts and details of the work...
of the School are to be handled by the Chemistry & Mining Building...
Committee.

(Signed) Henry T. Do

McGILL UNIVERSITY ARCHIVES
ACC. NO. 1463
REF. 877