

2 22-4-53 The linoleum was an acquisition in the Art School but they noticed a bad bubble in the lower corridor which will crack if it does not receive attention. One of the display cases was empty and they felt that with such a fine lot of art and craft articles available the cases should be kept stocked.

They were of the opinion that the Art School was being well served by the staff who were concentrating on fundamentals before permitting students to attempt the modern interpretation.

In the Essay Department they found several items of felt or dressing equipment in process of being installed. The Chemistry Department looked very depressing. The floors were bad and the walls were again becoming stained in despite the special treatment they had been given.

They felt that in spite of the poor conditions the laboratories could be much tidier than they found them. The Students' Room, although not ornate was clean and tidy and was serving a good purpose. Mr. Allow said that if the Chemistry

windows were cleaned it would brighten the place considerably. Received and adopted (see board) (Allow)

Business Dressmaking Instructors. The principal said that it was hoped that a recommendation to the Department would be possible after the next week-end Gymnasium.

It was resolved that the erection of a gymnasium on the recently acquired

TUITION FEES AS FROM 2nd. Term 1953.

Course or Subject.	Term Fee
Diploma Courses in Building & Contracting, Geology, Science and Engineering	
First Year	2 - -
Subsequent Years	5 5 - -
Preparatory farm course	5 5 - -
Commercial Course	3 10. - -
Apprenticeship Courses not including Electrical Mechanics	1 10 - -
Electrical Mechanics	1 15 - -
Electric or Oxy-acetylene Welding	2 5 - -
Accountancy	2 5 - -
Full day courses in Architecture, Art or Dressmaking	
First & Second years	3 7 6
Subsequent years	4 4 - -
Woolclassing	2 2 - -
Preparatory course for apprenticeship	1 10 - -
Post apprenticeship courses in Handrailing & Staircasing, Milling and Gear Cutting, Tool & Die Making	1 15 - -
Tool & Die Making	2-0 - -
<u>SCIENCE, COMMERCIAL & TRADE SUBJECTS.</u>	
Assaying, Grade I.	2 5 - -
Assaying, Grade II.	2 10 - -
Chemistry, Inorganic Grade I.	1 15 - -
" " Grade II.	2 - - - -
" " Grade III.	2 5 - -
Organic Grade I	2 5 - -
" " Grade II	2 10 - -
Part I. (University)	2 10 - -
Physical	2 10 - -
Technical Per section	1 15 - -
Civil Engineering I	1 10 - -
" " II	2 5 - -
Electrical Engineering I.	2 - - - -
" " II.	2 5 - -
Engineering Drawing I.	1 - - - -
" " IIA or IIB.	1 15 - -
" " IIIA or IIIB.	2 5 - -
English - Leaving	1 10 - -
" - Matriculation	1 15 - -
Engineering Principles	1 5 - -
Geology - Grade I.	1 - - - -
" - Grade II a	1 5 - -
" - Grade II b, c, e, f, g or h	1 10 - -
" - Grade III a or b.	1 15 - -
" - Part I. (University)	2 10 - -
Geological Surveying	1 10 - -
Graphics	1 5 - -
Heat Engines, Grade I.	2 - - - -
" " Grade II.	2 5 - -
Hydraulics, Grade I.	1 10 - -
" " Grade II.	1 15 - -
Land Surveying Grade I.	2 - - - -
" " Grade II.	2 5 - -
Mathematics - Preliminary	1 5 - -
" - Trade	1 5 - -
" - Grade I a, b or c	1 15 - -
" - Grade II a, b, or c	2 - - - -
" - Grade III a or b	2 10 - -
" - Part I. University	1 5 - -
Mechanics, Applied Grade II.	2 5 - -
" " Grade IIIA	2 5 - -
" " Grade IIIB.	2 5 - -