## REGULATIONS AND ANNOUNCEMENTS.

n

DEGREE OF B.Sc.—On the successful completion of the Course in Science the Degree of Bachelor in Science will be conferred by the Senate of the University.

The Regulations and Announcements concerning admission, discipline, religious services, fees and expenses for the Faculty of Arts will apply in this Department also.

Graduates and Undergraduates in Arts who proceed to the Degree of B.Sc. are charged a fee of \$4 for enrolment in the Science Department, and a fee of \$2 a paper for all papers set after enrolment. No re-examinations are required on subjects passed in the Arts Course.

Faraday Hall, a spacious and commodious building, has recently been erected and provided with laboratories, lecture rooms, and all necessary appliances for the use of the Science Department. The amphitheatre is constructed on an entirely new plan—furnishing two hundred sittings, each one of which commands a full view of the lecture table, which is supplied with all conveniences for chemical and physical experimentation. The auditorium has nine windows, which can be darkened at one movement by machinery in connection with the lecture table, and it is illuminated by gas jets, which are under the control of the experimenter.

The cabinets contain a fine collection of minerals, all of which are set up. The collection of specimens illustrating the subject of Lithology is unusually fine; there is a very extensive collection of Paleontological specimens, foreign as well as native, from the Silurian period to the present.

The Mineralogical Laboratory for Blow-pipe Analysis and Determinative Mineralogy contains tables of most convenient and elegant design, fully supplied with re-agents, wet and dry. The Science Department is supplied with a complete set of apparatus, of the latest construction, which was purchased from the best makers in London, Paris, Leipsic and Berlin, illustrating Electricity (static and dynamic) and Magnetism; air-pumps, piston, and Sprengel's acoustical apparatus; a four-horse power silent Otto's gas engine, with lathe and conveniences for manufacture of necessary pieces of accessory apparatus; apparatus for throwing spectra on the screen; a battery of thirty quart Grove cells, etc., etc.

Honor Students in Department VI. of the Arts Course, and those who read the Science Course, have practical work in the use of all the above apparatus.

Applicants desiring more explicit information on points that may particularly concern them are requested to communicate on the subject with Dr. EUGENE HAANEL, Professor of Chemistry and Physics, Faraday Hall, Victoria University, Cobourg, Ontario, Canada.