**Gateway Short Shorts** 

## **NFCUS Chairman** To Be Appointed

Applications will be received by the undersigned until 5 p.m. March 3, 1961, in the Students' Union office, for the position of arts and science representatives on the Wauneita Council. Applicants must be female students in the faculty of arts and science. Two applicants will be chosen to serve in the 1961-62 term.

Official Notices

Ken Young, arts and science representative Students' Council

University classes will be cancelled on the morning of Saturday, February 25, to enable students to participate in Varsity Guest Weekend activities.

## **Mixed Chorus Executive elections** will be held on Wednesday, March 1, at 7 p.m. in St. Stephen's College auditorium. All Chorus members are ordered to be there. GR 9-3959, evenings. The final meeting of the United Nations Club (1960-1961) will be held Wednesday, March 1. 1961 at 7 p.m. in the West Lounge, SUB. The program includes a talk and slides of the 1960 WUS Seminar to Israel to be presented by Maryetta Thornton and Sam Baker.

Club Board

The Edmonton Ski Club is meeting in Jubilee Audtorium on Monday, Feb. 27 at 8 p.m. The program will consist of films of training at Banff and the Junior Canadian Championships and a stage show. Admission is \$1.00

WITH

**COMPANY, LIMITED** 

Witness wanted-Any persons witnessing a vehicle sideswipe three automobiles at the north-west corner of the Math-Physics Building between 10:30 and 11 a.m., Saturday, Feb. 18, is asked to contact A. Dalton,

Miscellaneous

A film of the Klondike gold rush will be shown in Room 142 of the Medical Building at 12:45 p.m. on Tuesday. Students are invited to bring their lunch to these weekly films

## Employment

February 27-March 3: Brewsters Rocky Mountain Grayline Ltd. Applicants for bus and automobile

February 27-February 28: Cana dian Chemicals-3 year mechanical and chemical engineers, 2 year com-merce, 2 year chemical and mechanical engineers, 1 year engineers interested in chemical and mechanical fields.

drivers-summer only.

February 27: Remington Rand: Students in any faculty interested in positions as UNIVAC Sales Trainees.

February 28: Cesco-1961 Graduate mechanical engineers interested in design.

March 2: Department of Highways -Soils Branch — Undergraduate and 3 year Engineers preferably with one course in soil mechanics.

An effort by NECUS rep D McLean to obtain a vote on Stu dent's Council backfired Tuesda evening. The motion was not on defeated, but Council passed anoth motion providing that in futu years NFCUS Chairman shall be a pointed by the outgoing Coun rather than be elected by the sta dent body, as has been done in the last few years.

McLean had hoped that NFCUS Chairman, who sits on Council meetings, would become Council's External Affairs Chairma a previously non-existent position and take charge of all inter-vars affairs, such as conferences, and al deal with matters of an internation matter, such as campus visits foreign students.

## Council Mulls Over SUB Parking Lot, **But Does Nothing**

Council wound up deciding exactly nothing about the future use of the SUB parking lot and "Drill Hall" site.

A motion that "Council make the strongest possible recom mendation to the Board Governors that the present parking lot south of the SUB and the site of the former Dri Hall be made available for playing fields by September 1961," was passd.

Later, the motion was rescinded. President Alex McCalla, while ou of the Chair, stated that the preser Council has gone on record through out its term as wanting more park-ing space, and the present discussion was contradictory to Council's policy Another motion was put forward containing the original motion that was passed and rescinded, and a proviso stating that the field "can be realocated for expansion at any time."

This motion, too, was passed and later rescinded.



Careers CANADIAN CHEMICAL

This advertisement will be of most interest to graduates in chemistry, chemical, mechanical and electrical engineering and engineering physics.

What interests you most about a career? Opportunity should. Opportunity not only for advancement, but opportunity for professional growth through varied and interesting experience. We firmly believe in diversified experience and, luckily, we can offer it in our fully integrated operation. We find it's best for you (makes life more interesting and provides greater opportunity) and best for us (we end up with senior people who are fully experienced in our business). Now, let's have a crack at answering some of your questions.

What do we do? Canadian Chemical Company produces basic organic chemicals, cellulose acetate flake and acetate yarns, fibres and staple.

Where do we do it? At Edmonton. We have three plants on a 430 acre site. The first produces chemicalsalcohol, ester and ketone solvents, acetic acid, glycols, pentaerythritol, formaldehyde and other organics. The second produces cellulose acetate flake. The third, acetate and Arnel yarns and fibres.

Sales offices are located in Montreal, Toronto and Vancouver.

What is our future? Very bright. (It just happens to be true.) We think of ourselves as a young, progressive, fast-growing Canadian firm with world-wide affiliations. The record bears this out. So does the operation of our Edmonton plant. And the fact that our engineering department is one of the largest and most diversified in Canada.

Our raw materials are basic Canadian natural resources: petroleum by-products from Alberta and cellulose from the forests of British Columbia. Our markets are worldwide, and through our affiliates we have a strong alliance with companies in the textile, chemical and plastics industries.

What would you do? As a qualified chemist or engineer you could be working on product development, research, process engineering, plant design, construction or some aspect of production. This is exciting work in many completely new fields. As a chemist or chemical engineer you could choose also a career in sales or technical service.

What else should you know about us? Lots more. You can get more information and literature by writing to Department "A" at 1600 Dorchester Blvd. West, Montreal 25, Quebec. Or to the Personnel Department, Canadian Chemical Company, Limited, P.O. Box 99, Edmonton, Alberta.

CANADIAN CHEMICAL COMPANY, LIMITED MONTREAL . TORONTO . EDMONTON . VANCOUVER



Appointments may be made immediately.