

TOUR GUIDE

October 5, 1964

BRITISH COLUMBIA INSTITUTE OF TECHNOLOGY

3700 WILLINGDON AVENUE BURNABY 2, B.C.



3700 WILLINGDON AVENUE BURNABY 2, B.C.



September 9, 1964

THE INSTITUTE STAFF



September 9, 1964

THE INSTITUTE STAFF



September 9, 1964

THE CLASS OF '66

THIS IS YOUR BRITISH COLUMBIA INSTITUTE OF TECHNOLOGY

We welcome you to the British Columbia Institute of Technology. It is our hope that your visit will be both interesting and informative. Before setting out on your tour, it may be of interest for you to read something of the Institute approach to technician training in this technological age.

There is a total of seventeen programmes which fall into three major classifications: scientific, business and medical. With the exception of the medical, these are two-year programmes that are both original and functional. In the first year there is a common programme of study for many of the science technologies in which the students will be exposed to the fundamental principles common to all of these technologies. The high degree of specialization which we have set as our goal will be achieved mainly in the second year of study.

In both years, basic principles and their applications will be stressed in the lecture rooms and tested and verified in our well-equipped laboratories. Laboratory experiments have been developed that will permit students to test ideas formulated in the lecture room, acquire familiarity with testing, processing and designing techniques, and develop dexterity in the handling of experimental equipment. Laboratory experiments will be supplemented with field trips to enable the student to study related commercial operations.

The majority of the technologies have laboratory and classroom areas open for your inspection, located throughout the building on the four floors. In order that you may visit those areas corresponding with your main interests, these are grouped below by floors for your convenience.

First (Ground) Floor: Food Processing

Forest Products

Mechanical

Civil and Structural
Chemical & Metallurgical

Mining

Second Floor:

Mechanical Surveying

Building

Business Management

Visual Aids Library Forestry

Third Floor:

Chemical & Metallurgical Hotel, Motel & Restaurant Electrical and Electronics Instrumentation & Control

Classrooms

Fourth Floor:

Medical Laboratory

Medical Radiography

Physics

Broadcast Communications

*TOUR INFORMATION.

The tour commences at the Foyer entrance (see page 7).

Notice boards are posted listing areas of interest on each floor of the B.C.I.T. building. These are located in the cafeteria, outside the foyer and inside the foyer.

After consulting the notice boards or your tour guide, please follow the directional signs and posters to the areas of your interest. The floor plans in this guide indicate the location of the various laboratories which are open for inspection.

The routes to the various floors are as follows:

FIRST (GROUND) FLOOR: VIA FOYER ENTRANCE

SECOND FLOOR:

VIA FOYER STAIRWAY

THIRD FLOOR:

VIA FOYER STAIRWAY

FOURTH FLOOR:

VIA ELEVATOR

Please note that the elevator is up only to the FOURTH FLOOR

An INFORMATION DESK is located in the foyer.

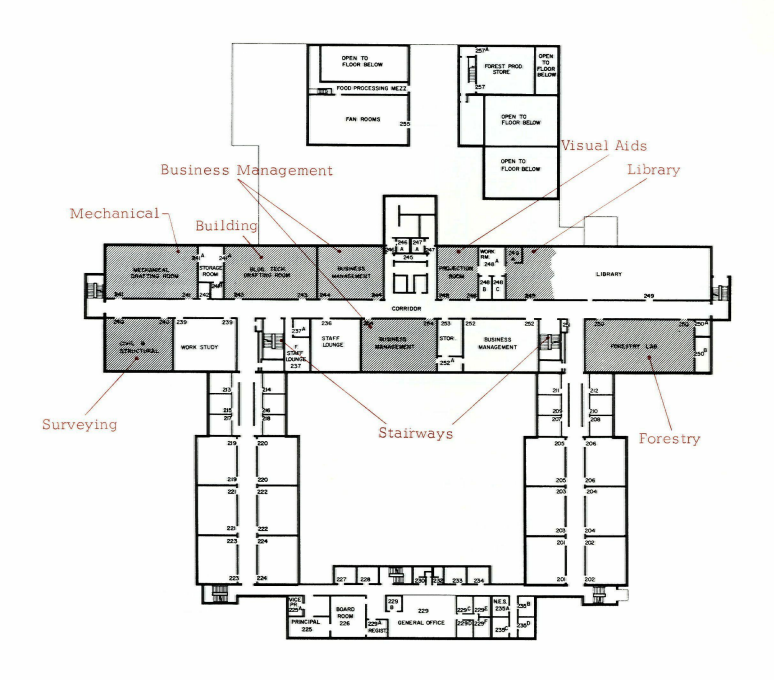
A FIRST AID ROOM is available on the FIRST (ground) FLOOR as noted by a RED CROSS on the first floor plan (see page 7). A registered nurse will be in attendance. St. John Ambulance attendants will be available on each floor.

Rest rooms are located on each floor for your convenience.

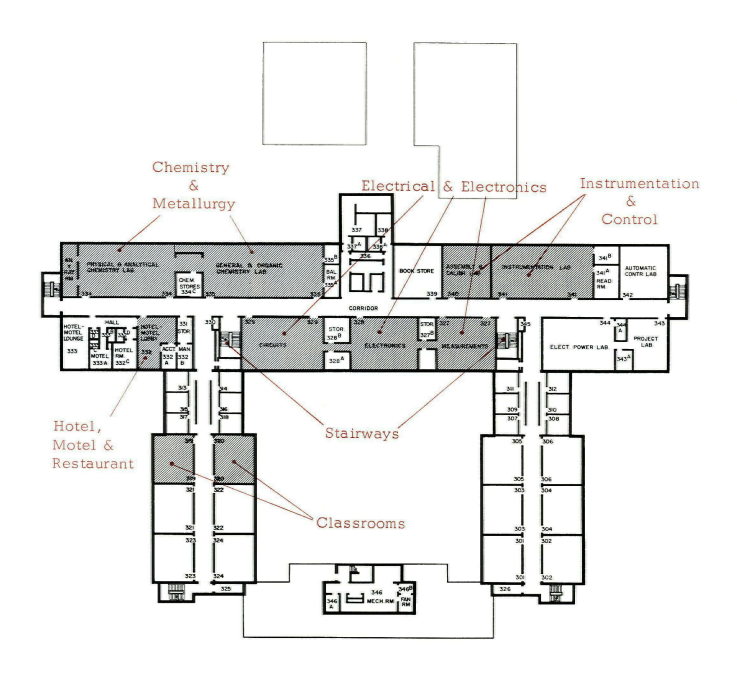
Signs and guides (staff and students) are located throughout the building for your assistance. Do not hesitate to request information or directions.

MECHANICAL BUILDING Boiler House Machine Shop From Food Training Centre Food Processing WOOD Forest Products **TABLE 1633,38** From Bldg.13 > Civil LECTURE THEATRE NO & UNIT OPERATIONS Elevator Structural Foyer Entrance LECTURE THEATRE Nº 2 LECTURE THEATRE Nº 3 From Bldg.13->> Information Desk Chemistry Stairways Metallurgy Mining

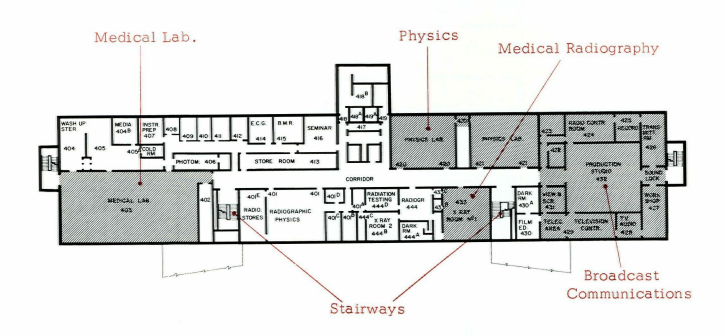
FIRST FLOOR PLAN



SECOND FLOOR PLAN



THIRD FLOOR PLAN



FOURTH FLOOR PLAN

Photography by —

DIVISION OF VISUAL EDUCATION DEPARTMENT OF EDUCATION

Designed and printed by
DIVISION OF VOCATIONAL CURRICULUM
Department of Education