Welcome to Chisholm's Open Day at both the Caulfield and Frankston campuses.

Our main concern is your future, and to ensure we can meet your needs we offer you many choices.

Chisholm's courses will cater for you if you are continuing straight from school of changing career direction.

We have an extensive choice of courses and careers. With expertise covering art and design, business, education, nursing, social and behavioural studies and the technologies, we are well equipped to meet your requirements.

Depending on your present situation and the future directions you are planning you can choose from our associate diploma, diploma, degree, graduate diploma or master's degree programs, or our short courses and workshops.

Keep in mind that both full-time and part-time study are available, with many courses offered as evening classes.

We hope that you will consider all options, not just the familiar ones. Young women, for example, may be surprised to find exciting possibilities in the technologies such as engineering and computing.

Chisholm also offers you a choice of campus on which to study for most courses — either Caulfield or Frankston.

Both campuses offer the best possible opportunities for learning, with access to modern library and computing facilities and other educational and community services.

You are invited to look at what we have to offer, talk to staff and then decide...

Dr Geoffrey Vaughan study at Chisholm!
We look forward to meeting you again when you return to enrol in 1988. Geoffrey Vaughan Director

Chisholm Institute of Technology is a multi-disciplinary tertiary education institution specialising in the technologies and applied science, business, art and design, education, nursing and the social and behavioural sciences.

It is the third largest of Victoria’s Colleges of Advanced Education, with an enrolment of around 7,000 students in award programs to Associate Diploma, Diploma, Degree, Graduate Diploma and Master's Degree levels at its two campuses, Caulfield and Frankston.

About half the students are part-time, taking advantage of the Institute’s special efforts to accommodate part-timers and open up higher education to all who desire it.

At Caulfield, the full range of courses is offered in the Faculty of Technology’s four divisions — Information Technology, Digital Technology, Engineering and Industrial Technology, and Mathematical and Environmental Sciences; the

David Syme Business School, the School of Art and Design (with two exceptions), and the School of Social and Behavioural Studies.

At Frankston, the Schools of Education and Nursing offer their full range of courses. Undergraduate programs are offered in the School of Art and Design, David Syme Business School, the School of Social and Behavioural Studies, and in the Division of Information Technology (Faculty of Technology).

In addition, Chisholm offers a wide range of short courses in its areas of expertise and enjoys a high reputation as a research and consultancy organisation to industry, business, government and the community.

Both campuses have well equipped libraries with student access to the central computerised catalogue.

The Frankston campus is linked by landline to the powerful computing facilities of the Computer Centre at Caulfield. There are supplementary computing units within the individual Schools and Divisions.

See for yourself!
Sunday 16 August 11am—4pm
Caulfield Campus

General Information
Room: B Building, Level 2, Foyer
Displays, brochures, programs, information on admission procedures and applications.

School of Art and Design
Ceramic Design
Classes and Displays
Room: B Level 6

Fine Art
Painting and Drawing Classes
Room: D Levels 1 & 2

Sculpture Classes
Room: Building C, Level 2
Sculpture Studio

Printmaking Classes
Room: B Level 5
Videos on printmaking are running all day in the printmaking area.

Displays of student work are exhibited around all of these areas.

Graphic Design
Class and Displays of work
B Level 5

David Syme Business School
Accounting
Microcomputer Laboratory Room: C2.28
Demonstrations of NEC microcomputer laboratory.

Display
Room: C 4.22 (Resource Centre)
Brochures and short talks, videos every half hour.

Banking and Finance
Information Stand
Room: C 4.22 (Resource Centre)
Undergraduate and post-graduate course information in banking and finance and economics available.

Management
Display
Room: C 4.22 (Resource Centre)

Marketing
Video
Room: C 4.22 (Resource Centre)
Video on marketing, personal consultations and information.

School of Social and Behavioural Studies
Displays
Room: B2.24, plus corridor outside.
Displays and information available.

School of Education
General Enquiry Stand
Room: B Building, Level 2, Foyer
(Main displays are situated on the Frankston campus)

School of Nursing
General Information
Room: B Building, Level 2
Visual display and information stand.
(Main displays are situated on the Frankston campus)

Faculty of Technology
Division of Digital Technology
Physics Display
Room: F2.10
See physics at work, for the enthusiast. There will be a demonstration of new Physics Department equipment.

Physics Display
Room: F2.05
Fun and games—even physicists have a sense of the ridiculous!

Digital Design Laboratory
Room: E4.04
Microcomputer running VLSI, PCB etc and software; digital technology hardware; and display of Mandelbrot set and graphics.

Robots at Work
Room: E4.03
All of Chisholm's robots will be demonstrated, including the new ADEPT robot.

Division of Engineering and Industrial Technology
Civil Engineering
Room: B1.28
Information Centre
Police Studies
Room: B1.38
Demonstrations of skid resistance measurements to determine pre-collision speeds, red-light cameras, radar speed guns and speed cameras.

Civil Engineering and Computers
Room: B1.41
Display of computer equipment and demonstration of student work.

Soil in Engineering
Room: B1.39
Display of equipment showing the effect of soil grains and soil water of the engineering behaviour of soil.

Student Work Display
Room: B1.42, B1.43
Display of student work including camp designs, photographs and videotape.

Rocks in Engineering
Room: B1.31
See the structure of common rocks under a microscope. Geophysical exploration equipment.

Testing Concrete
Room: B1.19
Guess the breaking load of concrete, steel and other materials.

Surveying Equipment
Room: B1.12
See surveying equipment using lasers.

Water Pipe Model
Room: B1.10
Model demonstrating why water pipes 'bang' when you turn off a tap.

Timber Technology
Room: B1.13
See testing of sawn timber, timber lifting extremely heavy weights, the new laminated veneer timber and slides on the future uses of timber.
Electrical and Electronic Engineering Display
Rooms: B Level 1
The main laboratories for electrical machines, computing communications, electronics and networks will be on display.

Mechanical and Industrial Engineering Display
Rooms: D1.02/3
Displays featuring course and career prospects. Work station design, material handling, physical simulation and computerised imagery and design displays.

Solar Vehicle
Room: E1.08
Central display of Mechanical and Industrial Engineering featuring solar vehicle and mileage marathon vehicle student projects explained at 11.30am, 12.30pm, 1.30pm and 2.30pm.

Mazak
Room: E1.06
Demonstrations of the new computer controlled machining centre on the hour.

Experiments In Mechanical Engineering
Room: F1.12
Display of undergraduate experimental rigs, experimental stress analysis and fatigue testing.

Computers in Engineering
Room: F1.09
Display of graphics, computer aided drafting, computer assisted learning and materials selection. Also Industrial Engineering education programs and games.

Frankston Campus

General Information
Room: A Building, Cafeteria, Level 1
Displays, brochures, programs, information on admission procedures and applications.

School of Art and Design
Ceramic Design
Raku Firing
Room: Outdoor kiln facilities (see Frankston map)
Weather permitting.

Gold & Silversmithing and Jewellery Studios
Room: B1.37
Displays
Photographic Modelling
Room: B1.37
Live model photographic session.

Pottery Demonstration
Room: B1.48, B1.53
Demonstration of Pottery techniques.

The Production Studio gallery will be open all day and features professional work for sale.

There will be an exhibition of student work in Room B1.57, also for sale.

David Syme Business School
Microcomputer Applications in Business
Room: Struan computer laboratory

Video Presentation on Management and Business Administration
Room: Struan, Testing Room 2.
Display and handout information about Business Administration, and information about the School.

Accounting
Room: Struan, Testing Room 1
Display and information about Accounting.

Information Sessions
Room: Struan, Room S1.03D
Short 20-minute information talks are being given every hour on courses and careers in Accounting, Banking and Finance, Business Administration and Marketing.

History Display
Room: Struan House
Display on the history of Struan House, publications and student assignments.

Information Stand
Room: Struan, Resource Centre
Personal advice on courses and course brochures.

School of Education
General Enquiry Stand
Corridor, Level 2, A Building
General information about Education courses.

Computers in Education
Rooms: A2.01/2
Hands-on display.

Continued overleaf
Key to locations

Every room at Chisholm carries a code number which identifies the building it is in, the level, and finally the room itself.

A typical room number is A2.38 — building A (see maps on inside of this program), level 2 (ground floor is level 1), room number 38. So, A2.38 is room number 38 on level 2 of Building A.

Keep that in mind and you can’t go wrong.

If you do get lost, please don’t hesitate to ask one of the staff or students manning displays for directions.

How to find us

All roads lead to Chisholm — just check your street directory!

Our Caulfield campus, on Dandenong Road is readily accessible by car, is adjacent to the Caulfield railway station on the Frankston and Dandenong lines, No. 3 trams to and from the city stop at our corner, and there are bus services as well.

The Frankston campus on McMahon’s Road is accessible by car from any direction and has the advantage of few parking problems. Buses to and from Frankston railway station, less than two kilometres away, stop at the door.

Living here

Accommodation need not be a problem if you plan to study at our Frankston campus.

The Halls of Residence can accommodate about 100 students. The cost of shared accommodation in 1988 will be about $64 per week for shared (with one other) rooms, three meals a day during the week and access to cooking facilities at weekends.

The setting is great, too, with rolling acres of grounds, tennis courts, playing fields, and the beach just five minutes away.

Enquiries should be directed to the Frankston Campus Manager, Mr Barry Bilham, on (03) 784 4211.

Application for Admission

For information on applying for entry to courses at Chisholm, or for direct application forms, please contact the Admissions representative at the General Information Centre in A Building at Frankston or B Building at Caulfield on Open Day or phone Admissions on 573 2000 between 8.45am and 5pm, Monday to Friday.

Application Procedures

First year full-time

All degree/diploma applications must apply through the Victorian Tertiary Admissions Committee (VTAC). Applications for the Associate Diploma in Welfare Studies, both full and part-time, apply directly to the Institute.

VTAC forms are available for Year 12 students from all secondary schools. Alternatively, write to:

VTAC
40 Park Street
South Melbourne 3205

Closing date for applications is Friday 18 September 1987.

First year part-time

All applicants for part-time study should apply directly to the Chisholm Admissions Office. The one exception is for places in the Diploma of Applied Science (Nursing), where both full and part-time applications are made through VTAC.

Special Entry

Applications who do not satisfy the prescribed minimum education entry requirements may be admitted to a course provided that they have been in employment appropriate to the course for three years. (For Nursing and Teaching courses, work experience is not mandatory but an entry test may be required.)

Applications must be submitted direct to Chisholm on the Direct Application Form SRI incorporating documentary evidence of work experience and evidence of academic levels attained, by the appropriate closing date.

Post-graduate and Masters Courses

Applicants for full and part-time courses are made direct to the Institute through the Admissions Office.

Closing date - 8 January 1988, except:

- Art and Design and Education courses — 1 October 1987.

Later year entry

Applicants for later year entry must apply directly to Chisholm and submit completed exemption forms and documentation with their application to the Admissions Office. Note that for a full-time course, applications must be submitted by 27 November 1987.

Closing date for applications

Associate Diploma/Diploma/Degree courses:

- Direct (Form SRI) — 27 November 1987.
- Except
- Art and Design Courses — 30 October 1987.
- Nursing Course — 30 October 1987.