

---

# GLOBAL EDUCATION **FOR A COMPLEX WORLD.**

The British Columbia Institute of Technology

**BCIT**<sup>TM</sup>





—  
**ONE OF CANADA'S LARGEST  
POST-SECONDARY INSTITUTIONS  
AND A WORLD LEADER IN THE  
DELIVERY OF APPLIED EDUCATION.**







## President's Message

On behalf of our faculty and staff, I invite you to join us at the British Columbia Institute of Technology (BCIT).

Come and explore our over-300 rewarding programs and join our diverse community, which includes over 4,000 international students from over 100 countries.

Wherever you are on your career path, we may have options to suit your interests. You can study with us in beautiful British Columbia, work through our partner institutions located in many countries, or remain in your home and study with us through distributed learning. The choice is yours and we are here to offer you a life-changing education wherever you want it.

For more than 50 years, BCIT has been a leader among Canadian post-secondary institutions, offering distinct applied education that ensures our graduates can take their knowledge, career-ready skills, and industry connections directly to the competitive global workforce and succeed in our complex world.

Our commitment is to provide you with an invaluable learning experience that leads to a rewarding career.

Join us in discovering what BCIT can mean to you and your future.

Sincerely,

A handwritten signature in black ink that reads "Kathy Kinloch". The script is fluid and cursive, with the first letters of the first and last names being capitalized and prominent.

Kathy Kinloch  
President, BCIT

A large, vertical photograph of the interior of The Gateway Building at the BCIT Burnaby Campus. The image shows a modern, multi-level atrium with a high ceiling featuring a complex white steel truss structure and large skylights. On the left, a glass-walled staircase is visible. In the center, three people are standing on a mezzanine level, looking out. The floor is a light-colored, polished material. The overall atmosphere is bright and architectural.

The Gateway Building  
at the BCIT Burnaby Campus

300+  
programs

48,000+  
students enrolled annually

170,000+  
graduates since 1964

4,000+  
international students from  
more than 100 countries

96%  
of BCIT degree graduates  
are employed

91%  
of BCIT diploma and  
certificate graduates  
are employed

TWO THIRDS  
of full-time BCIT  
students have previous  
post-secondary experience

## About BCIT



Founded in 1964, BCIT offers a unique education model that blends academic learning with hands-on training—a balance that ensures our students graduate with the skills and confidence to succeed. BCIT is one of Canada's largest post-secondary institutes, with credentials in areas such as applied and natural sciences, business and media, computing and IT, engineering, health sciences, and trades and apprenticeships.

Our partnerships with communities and industry—both in Canada and around the world—help to anticipate and outpace the force of technological disruption and set our students apart in a competitive and changing world.



Canada

Immigration, Refugees and  
Citizenship Canada

Designated Learning Institution (DLI)

# 019330128542



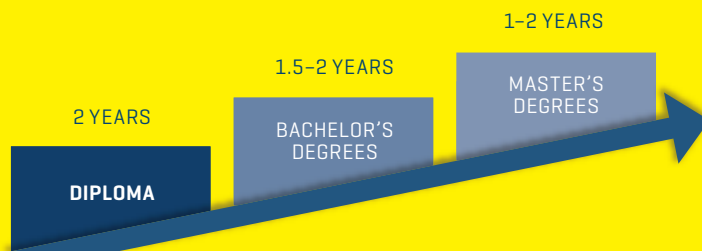
## The BCIT Applied Education Model

An applied education approach sets BCIT students up for career success. Our cohort model means small class sizes and collaboration bring students together to work with each other and with experts from industry. You will forge strong connections with your classmates and instructors throughout your time at BCIT, setting you apart from other post-secondary graduates.

Through internships, applied research, and project-based learning, you will develop the skills necessary for career success.

## Credentials

The BCIT progressive credential laddering model provides students with the unique opportunity to advance their education and upgrade their skills at an accelerated pace. By laddering educational growth, BCIT's globally renowned and specialized credentials allow students to develop into industry leaders in their chosen field.



Student in the BCIT Mechatronics and Robotics program



# Programs for International Students

## School of Business

Accounting

Bachelor of Business Administration

Business Management

Business Management Studies

Business Operations Management

Financial Planning

Finance

General Insurance and Risk Management

Human Resource Management

International Business Management

Marketing Management

Business Information Technology Management

3D Modeling, Art & Animation

Digital Design and Development

Graphic Communications Technology Management

Master of Digital Media

Broadcast and Media Communications — Television, Radio, Online Journalism

## School of Computing and Academic Studies

Computer Information Systems Administration

Computer Information Technology

Computer Systems [Games Development and Network Security Administration Options]

Computer Systems Technology

Network Administration and Security Professional

## School of Construction and the Environment

Architectural Science

Building Engineering / Building Science — Master of Applied Science

Building Science — Master of Engineering

Civil Engineering

Construction Management

Ecological Restoration

Environmental Engineering Technology

Forest and Natural Areas Management

Interior Design

Geographic Information Systems

Geomatics

Fish, Wildlife and Recreation

Mining and Mineral Resource Engineering

## School of Energy

Chemical and Environmental Technology

Electrical and Computer Engineering Technology

Electrical Engineering

Mechanical Engineering

Mechatronics and Robotics

## School of Health Sciences

Biomedical Engineering

Environmental Health [Public Health Inspection]

Food Technology

Food Technology and Operations Management

Honours in Biotechnology

Occupational Health and Safety

## School of Transportation

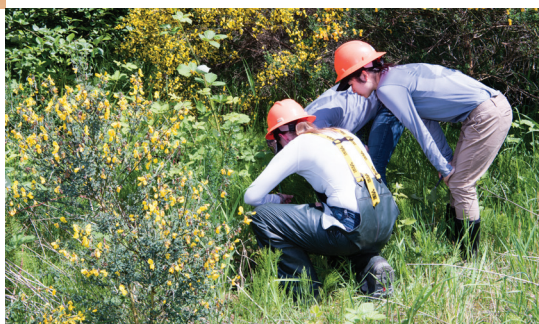
Aircraft Maintenance Engineer Category M [Maintenance]

Airport Operations

Automotive Service Technician and Operations

Automotive Technical Studies

Aviation Maintenance Technician — Avionics






---

## Experience required for employment

BCIT graduates are prepared for career success because most employment opportunities specifically require the competencies obtained in BCIT programs.

With industry-experienced instructors, up-to-date curriculum, facilities, equipment and technologies, BCIT students graduate with a winning combination that quickly launches rewarding careers. Combined with opportunities for project-based learning, co-ops, practicum, and industrial internships, a BCIT credential is your pathway to successful employment and lifelong career development.



BCIT grads work at STAT Search Analytics,  
a data analytics company in Vancouver.



# Going Global

Internationalization and cultural diversity is a vital part of BCIT's vision for the future of education. Our graduates take their international knowledge and skills directly to the workforce and help build a better world. BCIT's partnerships have grown quickly to include training, education and research initiatives in many regions around the world.

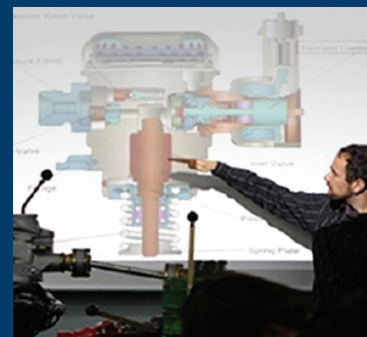
## Prominent Countries of Collaboration

- |             |                |                  |
|-------------|----------------|------------------|
| ▪ Brazil    | ▪ Mongolia     | ▪ Trinidad       |
| ▪ China     | ▪ Philippines  | ▪ UAE            |
| ▪ Chile     | ▪ Russia       | ▪ Ukraine        |
| ▪ India     | ▪ Saudi Arabia | ▪ Vietnam        |
| ▪ Indonesia | ▪ South Korea  | ▪ European Union |

Through the mobility of faculty and students, in addition to the transferability of credentials and credits, BCIT is committed to providing you with international pathways to and from BCIT to advance your career.

BCIT provides opportunities globally to enhance the international competitiveness of our programs and students:

- BCIT works with partners to develop dual credential programs and establish transfer credit options.
- International students and faculty come to BCIT to upgrade skills and advance their professional qualifications.
- BCIT works with industry partners to meet the challenges faced by companies around the world.
- BCIT facilitates the mobility of students and faculty studying and teaching abroad.



Above: BCIT partners with institutions around the world to offer dual credentials.

Left: BCIT Civil Engineering students Ryan Kroker and Casey von Hahn spent time working in Kathmandu, Nepal, as Earthquake Engineering Interns.



---

## Applied Research

Guided by our multidisciplinary team of researchers and faculty, our Applied Research department follows a model that benefits students, faculty, industry, and the public by:

- providing innovative solutions to industry challenges
- producing commercially relevant technology products and applications
- creating practical learning opportunities for students

Our applied research is focused on the following areas:

1. Energy, resources, manufacturing and transportation
2. Health, natural health, and biotechnology
3. Information/communications, technology and security
4. Social enterprise, human capital, and entrepreneurship
5. Sustainability and the built environment

---

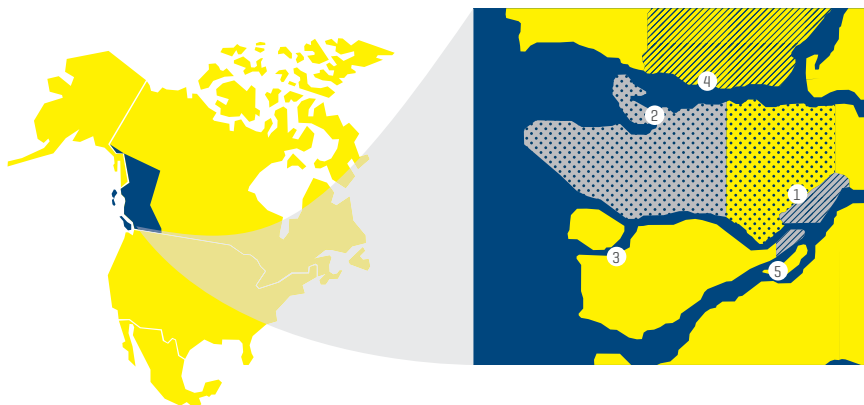
Chemical and Environmental Technology  
students at the BCIT Burnaby Campus.







# Vancouver



## Metro Vancouver

- 1 Burnaby Campus
- 2 Downtown Campus
- 3 Aerospace Technology Campus
- 4 Marine Campus
- 5 Annacis Island Campus

The city of Vancouver, located on Canada's exciting West Coast in the province of British Columbia (BC), has been voted the world's most liveable city for many years.\* Vancouver is surrounded by forests, mountains, and the Pacific Ocean and is known as the city where the mountains meet the sea.

Life in Vancouver is an ideal balance between the cosmopolitan attractions of a modern city and a stunning natural environment. It has one of the mildest climates in Canada and is one of the country's warmest cities during winter.

The city offers some of the world's finest recreational opportunities and cultural events. It is possible to enjoy both golfing and world-class skiing all in one day.

With over a third of its residents speaking a language other than English, Vancouver's culturally diverse population enjoys amazing shops, restaurants, theatres, and clubs. Vancouver also has a reputation for being safe, friendly, breathtakingly beautiful, and rich in culture.

Living and studying abroad can be an experience of a lifetime, and there's no better place to do so than Vancouver.

\*The Economist Intelligence Unit (EIU)







Downtown Campus



Aerospace Technology Campus



Marine Campus



Annacis Island Campus

BRITISH COLUMBIA  
INSTITUTE OF TECHNOLOGY

3700 Willingdon Avenue  
Burnaby, BC V5G 3H2  
CANADA

international@bcit.ca  
bcit.ca/international



lifeatbcit



bcit.ca



lifeatbcit



bcit



bcit



The Gateway Building  
at the BCIT Burnaby Campus

Photo credit: Bob Matheson