# Chemical and Environmental Technology (Process Engineering Option)

Diploma Full-time School of Energy

### Overview

The **Process Engineering option** will interest students who would enjoy an increased emphasis on chemical and biochemical processes, with a more in-depth introduction to engineering principles and design software. Graduates are versatile and can pursue a variety of related careers as well as degree studies.

Delivery: in person. See details.

# About the program

The Chemical and Environmental Technology diploma program offers the student a broad background in technology and skills that can be applied to many industries. Near the end of their first year in the program, students will choose one of two options: Analytical Science or Process Engineering. These options are not exclusive — all students will have enough exposure to both topic areas to qualify for a full spectrum of varied employment opportunities. Choosing an option allows students to pick an area of interest for increased emphasis while still keeping their future options open.

#### Core courses

The first-year curriculum is common to both options and emphasizes environmental science, bioprocesses, materials technology, laboratory techniques and safety along with math and science basics. The student is also introduced to environmental science, materials technology, and a wide range of industrial chemical processes. The core second-year subjects for both options include several courses in environmental sampling and analysis, chemical engineering technology, instrumental analysis, physical chemistry, and statistics that will prepare students for employment in a broad range of industries and technical occupations. Students will participate in an industry-sponsored project (practicum or directed studies) in the second year of the program. This may involve work experience activities at the industry sponsor's regular place of business.

# **Process Engineering option**

The process engineering option has an emphasis on chemical and biochemical processes. The strong core courses will ensure that the graduates have sufficient knowledge to compete for jobs in analytical laboratories too, if that later becomes their choice. It is anticipated that graduates who choose to continue into degree studies would be able to choose from BEng (chemical engineering) programs as well as from BTech or BSc degrees.

All Chemical and Environmental Technology graduates will be versatile and be awarded the same Diploma, regardless of their assigned options.

# **Entrance Requirements**

# Find out more about getting started in the program!

If the Chemical and Environmental program interests you, review the entrance requirements. If you have questions regarding the entrance requirements and equivalents, please contact <u>Program Advising [1]</u>.

If you qualify, you may want to attend an <u>information session [2]</u>, or <u>spend a day [3]</u> exploring the program. You'll meet students and instructors, and get a hands-on feel for what the program is about.

# **Application processing**

Open to applications beginning October 1st (or next business day).

# **Entrance requirements**

Applicants must meet all entrance requirements and will be accepted on a first-qualified basis as long as space remains.

- English language proficiency: Category 2 [4] English Studies 12 (67%) or equivalent
- Math: one of the following:
  - Pre-Calculus 12 (73%) or
  - Other acceptable BC and Yukon courses [5]
- Chemistry 11 (73%)

Read more about how to meet BCIT's entrance requirements [6]

# International applicants

This program is available to international applicants. A valid <u>study permit [7]</u> is required prior to starting the program.

Students enrolled in this program must complete the mandatory work component to qualify for graduation. A co-op work permit is required prior to starting the work component.

# Apply to program

To submit your application:

- Include proof of meeting all entrance requirements.
- Convert all transcripts and supporting documents to PDF files [8].
- Have a credit card ready to pay the application fee.

Learn more about how to apply [10]

# **Scheduled Intakes**

September each year.

# **Technology entry**

The <u>Technology Entry (TE) [11]</u> program is a full-time, day school program which provides academic upgrading to students wishing to enroll in Computing, Engineering, Electronic, and Health Sciences programs at BCIT.

The TE program provides courses in chemistry, communication, mathematics, and physics that meet program prerequisites for selected programs at BCIT. The TE program also includes an introductory course in computer applications and a learning skills course. The program is supportive to those who require English-language training.

# myCommunication

Within two business days of submitting your completed application, BCIT will send a message to your personal and myBCIT email addresses. All correspondence regarding your application will be posted to your online myCommunication [12] account at my.bcit.ca [13]. We will send you an email when a new message is posted. It is important to watch for these emails or regularly check your account online.

You can expect to receive communication concerning the status of your application within four weeks.

#### **Advanced Placement**

#### **Conditions**

You may be eligible to apply to an advanced level of the program through **re-admission**. Please note that applications are considered based on:

- **Complete applications**: you must show proof that you have completed (or are registered in) all requirements to be considered.
- **Competitive entry**: if the number of applicants exceeds available seats, BCIT will accept those deemed to have the best opportunity for success.
- Seat availability: confirmation may not be available until approximately one week before the term begins.

## Re-admission

You can apply for re-admission if you:

- were previously admitted to this program and completed part of it at BCIT and
- want to re-enter the program at an advanced level.

Submit the <u>Technology Re-admission Form [PDF] [14]</u> with your application.

Applications are accepted throughout the year.

Ready to submit your application? Apply now [15].

Questions? Review the Admissions FAQ [16] or contact Program Advising [17].

# **Costs & Supplies**

#### **Tuition fees**

Use our <u>tuition estimator [18]</u> to find tuition and fees for this program.

For more information on full-time tuition and fees, visit:

- Full-Time Studies Tuition & Fees [19]
- International Tuition & Fees [20]

# **Books & supplies**

Level 1:	\$1100
Level 2:	\$300
Level 3:	\$450
Level 4:	\$300

(general estimated cost, subject to change)

## Financial assistance

Financial assistance may be available for this program. For more information, please contact <u>Student Financial Aid and Awards [21]</u>.

# **Courses**

# Program matrix

Level 1 (15 wee	ks) - Common Core	Credits
Levels 1 and 2 a	re common to both the Analytical Science and the Process Engineering op	otions.
CENV 1101	Safety and Technology Workshop	4.0
CENV 1119	Environmental Science	4.0
CHEM 1121	General Chemistry for Chemical and Environmental Technology	6.0
COMM 1135	Technical Communication 1	3.0
MATH 1412	Technical Mathematics for Chemical and Environmental Technology	5.0
MECH 1800	Interpreting Engineering Drawings	2.0
PHYS 1181	Physics for Chemical and Environmental Technology 1	5.0
Level 2 (20 weeks) - Common Core		Credits
Levels 1 and 2 a	re common to both the Analytical Science and the Process Engineering or	otions.
CENV 2200	Bioprocess Fundamentals	4.0
CENV 2203	Materials Science and Technology	6.5
CENV 2248	Chemical Engineering Basics	4.0
CHEM 2204	Chemical Laboratory Techniques	4.0

Total Credits:		140.5
MATH 4416	Differential Equations and Numerical Methods for CENV Technology	5.0
COMM 2135	Technical Communication 2	3.5
CENV 4441	Chemical Engineering Technology 2	6.0
CENV 4433	Water Use and Treatment	3.5
CENV 4419	Instrumental Analysis for Process Engineering	6.0
CENV 4414	Mineral Processing	6.0
CENV 4403	Process Simulation	3.5
CENV 4401	Practicum	4.5
CENV 4400	Applied Research Project	3.5
CENV 0460	Ethics for Technologists	
Level 4 (20 wee	ks) - Process Engineering Option	Credit
ELEX 2830	Process Measurements and Control	4.0
CHEM 3310	Physical Chemistry	5.0
CENV 3346	Paper and Chemicals from Renewable Resources	6.0
CENV 3341	Chemical Engineering Technology 1	5.0
CENV 3318	Classical Analysis and Fire Assaying	5.0
CENV 3313	Environmental Sampling and Analysis	3.0
CENV 3300	Bioprocess Engineering Technology	2.0
Level 3 (15 wee	ks) - Process Engineering Option	Credit
PHYS 2181	Physics for Chemical and Environmental Technology 2	6.5
MATH 2416	Calculus for CENV Technology	3.5
MATH 2415	Statistics for CENV Technology	3.5
CHEM 2409	Organic Chemistry 1	8.0

# **Transfer credit**

Do you have credits from another BC/Yukon post-secondary school? Do you want to know if they transfer to courses here at BCIT? Check out BCIT's <u>Transfer Equivalency Database [54]</u> to find out.

# **Program Details**

# Program length

Two years, full-time.

# Additional program options

• Chemical and Environmental Technology - Analytical Science Option [55]

#### Accreditation

Students may apply for student membership with the <u>Applied Science Technologists and Technicians of British Columbia</u> [<u>56</u>] (ASTTBC). Graduates may apply to ASTTBC for registration as an Applied Science Technologist (ASCT).

# **Program delivery**

In person: This program is delivered on campus.

# **Program location**

<u>Burnaby Campus [57]</u> 3700 Willingdon Avenue Burnaby, BC

# Continue your education

Graduates of the Chemical and Environmental Technology program may go on to earn a degree through the Bachelor of Technology programs at BCIT. Alternatively, the program has excellent transfer credit arrangements for degree completion with several universities. Please contact the department for details.

- BCIT Bachelor of Technology programs
  - Environmental Engineering [58]
  - Forensic Investigation (Forensic Science Option) [59]
  - Technology Management [60]
- · Lakehead University
  - Bachelor of Engineering in Chemical Engineering [61]
- Royal Roads University
  - Bachelor of Science in Environmental Science [62]

# **Graduating & Jobs**

## Job opportunities

A broad set of skills allows graduates to pursue employment from a wide array of opportunities in many industries. Typical examples include:

- Chemical/Environmental analysts in commercial, industrial and research labs
- Research technologists for fuel cell and energy companies
- Specialists in air/water quality monitoring and remediation for government and consulting firms
- Production supervisor trainees in production or recycling plants

- Quality assurance officers for pharmaceutical and process industries
- Engineering technologists or materials testing specialists for engineering firms
- Process technologists for producers of chemical, metallurgical, paper, or pharmaceutical products
- Technical service representatives for chemical or equipment supply companies

# **Graduate employment outcomes**

The BCIT student outcomes report presents summary findings from the annual survey of former students administered by BC Stats one to two years after graduation. These reports combine the last three years of available results for the 2021-2023 BCIT Outcomes Surveys of 2020-2022 graduates and for Degree 2019-2021 graduates. The reports are organized into three-page summaries containing information on graduates' labour market experiences and opinions regarding their education. More detailed information can be accessed at the <u>BC Student Outcomes [63]</u> website.

To view these results, you may need to have the Adobe Acrobat Reader [64] installed in your Web browser.

• Chemical and Environmental Technology (Process Engineering Option) [65]

# Faculty, Advisors & Staff

# **Faculty**

**Lynn Erickson**, PhD, P.Eng. Program Head Tel: 604-456-1102

Email: <a href="mailto:lynn\_erickson@bcit.ca">lynn\_erickson@bcit.ca</a>

Ali Al Jibouri, PhD, P.Eng.

Tel: 604-432-8258 Email: <u>ali\_al\_jibouri@bcit.ca</u>

Yassaman Babaee, PhD, P.Eng.

Tel: 604-432-8550 Email: <u>fbabaee@bcit.ca</u>

Rodger Beatson, PhD Tel: 604-432-8951

Email: rodger\_beatson@bcit.ca

Farzan Ghaffari, PhD, P.Eng.

Tel: 604-451-6847

Email: farzan\_ghaffari@bcit.ca

Hamed Karimi Sharif, PhD, P.Eng.

Tel: 604-432-8326

Email: hkarimisharif@bcit.ca

Deirdre Lynch, PhD (On Leave)

Tel: 604-432-8258 Email: <u>dlynch12@bcit.ca</u>

Elaine Woo, BSc, Certified Assayer

Tel: 604-432-8393

Email: elaine\_woo@bcit.ca

#### **Assistant Instructors**

**Harry Chang**, MSc Tel: 604-456-8186

Email: <a href="mailto:harry\_chang@bcit.ca">harry\_chang@bcit.ca</a>

**Arvinder Dhaliwal**, BSc Tel: 604-432-8401

Email: arvinder\_dhaliwal@bcit.ca

#### Staff

Sanja Boskovic, PhD Mechanical Engineering, PhD Educational Technology

Associate Dean, Industrial & Mechanical Trades

Tel: 604-451-6964

Email: sanja\_boskovic@bcit.ca

#### Mary-Anne Pangan

Administrative Assistant Tel: 604-456-8052

Email: <u>maryanne\_pangan@bcit.ca</u>

# **Advisory committee**

#### Paul Bicho

Manager, Innovation and Optimization, Canfor Pulp Innovation

#### Ish Grewal

Executive Vice President, Enviroleach Technologies Inc.

#### **Aaron Hineman**

Inorganic Product Line Leader, Perkin Elmer Life and Analytical Sciences Ltd.

#### **David Houghton**

Project Engineer, AECOM

#### Richard Jornitz

Consulting Scientist, Metro Testing + Engineering

#### **Oge Moss**

Environment Technician, Vancouver Airport Authority

#### Lawrence Ng

Vice President Global Minerals, SGS Canada

# **Contact Us**

Programs and courses are subject to change without notice.

## List of links found on this page

This list includes all links found on this page for your reference.

- [1] https://www.bcit.ca/advising/
- [2] https://www.bcit.ca/infosessions/

- [3] https://www.bcit.ca/about/visit/spend-a-day/
- [4] https://www.bcit.ca/admission/entrance-requirements/english-language-proficiency/#category2
- [5] https://www.bcit.ca/admission/entrance-requirements/equivalencies/bc-yukon-high-school/#math12
- [6] https://www.bcit.ca/admission/entrance-requirements/
- [7] https://www.bcit.ca/international-students/permits-visas-status/study-permits/
- [8] https://www.bcit.ca/admission/how-to-apply/submitting-transcripts-supporting-documents/#documents
- [9] https://apply.educationplannerbc.ca/bcit
- [10] https://www.bcit.ca/admission/how-to-apply/
- [11] https://www.bcit.ca/programs/technology-entry-te-full-time-0020nobcit/
- [12] https://www.bcit.ca/admission/after-you-apply/communicating-with-bcit/
- [13] https://my.bcit.ca/
- [14] https://www.bcit.ca/files/admission/pdf/tech\_readmit.pdf
- [15] https://www.bcit.ca/programs/chemical-and-environmental-technology-process-engineering-option-diploma-full-time-537bdiplt/#apply
- [16] https://www.bcit.ca/admission/contact-us/ask-us/frequently-asked-questions/
- [17] https://www.bcit.ca/advising/
- [18] https://www.bcit.ca/admission/tuition-fees/estimator/?ref=catalogue
- [19] https://www.bcit.ca/admission/tuition-fees/full-time-studies/
- [20] https://www.bcit.ca/admission/tuition-fees/international-fees/#fulltimetech
- [21] https://www.bcit.ca/financial-aid/
- [22] https://www.bcit.ca/outlines/cenv1101/
- [23] https://www.bcit.ca/outlines/cenv1119/
- [24] https://www.bcit.ca/outlines/chem1121/
- [25] https://www.bcit.ca/outlines/comm1135/
- [26] https://www.bcit.ca/outlines/math1412/
- [27] https://www.bcit.ca/outlines/mech1800/
- [28] https://www.bcit.ca/outlines/phys1181/
- [29] https://www.bcit.ca/outlines/cenv2200/
- [30] https://www.bcit.ca/outlines/cenv2203/
- [31] https://www.bcit.ca/outlines/cenv2248/
- [32] https://www.bcit.ca/outlines/chem2204/
- [33] https://www.bcit.ca/outlines/chem2409/
- [34] https://www.bcit.ca/outlines/math2415/
- [35] https://www.bcit.ca/outlines/math2416/
- [36] https://www.bcit.ca/outlines/phys2181/
- [37] https://www.bcit.ca/outlines/cenv3300/
- [38] https://www.bcit.ca/outlines/cenv3313/
- [39] https://www.bcit.ca/outlines/cenv3318/
- [40] https://www.bcit.ca/outlines/cenv3341/
- [41] https://www.bcit.ca/outlines/cenv3346/
- [42] https://www.bcit.ca/outlines/chem3310/
- [43] https://www.bcit.ca/outlines/elex2830/
- [44] https://www.bcit.ca/outlines/cenv0460/
- [45] https://www.bcit.ca/outlines/cenv4400/
- [46] https://www.bcit.ca/outlines/cenv4401/
- [47] https://www.bcit.ca/outlines/cenv4403/
- [48] https://www.bcit.ca/outlines/cenv4414/
- [49] https://www.bcit.ca/outlines/cenv4419/
- [50] https://www.bcit.ca/outlines/cenv4433/
- [51] https://www.bcit.ca/outlines/cenv4441/
- [52] https://www.bcit.ca/outlines/comm2135/
- [53] https://www.bcit.ca/outlines/math4416/
- [54] https://www.bcit.ca/admission/entrance-requirements/transfer-credit/
- [55] https://www.bcit.ca/programs/chemical-and-environmental-technology-analytical-science-option-diploma-full-time-537adiplt/

- [56] https://asttbc.org/
- [57] https://www.bcit.ca/about/visit/campuses-directions/burnaby/
- [58] https://www.bcit.ca/programs/environmental-engineering-bachelor-of-technology-full-time-part-time-8120btech/
- [59] https://www.bcit.ca/programs/forensic-investigation-forensic-science-option-bachelor-of-technology-part-time-847bbtech/
- [60] https://www.bcit.ca/programs/technology-management-bachelor-of-technology-part-time-8350btech/
- [61] https://www.lakeheadu.ca/programs/departments/chemical-engineering
- [62] https://www.royalroads.ca/programs/bachelor-science-environmental-science
- [63] https://bcstats.shinyapps.io/so\_data\_viewer/
- [64] https://get.adobe.com/reader/
- [65] https://www.bcit.ca/files/ir/gp/5370dipma.pdf
- [66] https://www.bcit.ca/international-students/
- [67] https://www.bcit.ca/financial-aid/
- [68] https://secure.bcit.ca/sis/apply/