



Application for Professional Membership

I am applying for ACPBC professional membership and registration as indicated below: (select **one** only)

- Professional Member and Professional Chemist (P.Chem.) Registration
- Professional Member and Professional Chemist (P.Chem.) Registration: transfer from Chemist in Training
- Professional Member and Chemist-in-Training (C.I.T) Registration

for applicants with less than two years of full-time chemistry-related work experience

Title: Surname: Given name, initials:

Residential Address:
Street
Province, postcode
 Send mail here

Employer:

Employment Address:
Street
Province postcode
 Send mail here

E-mail:

Personal phone:

Employment phone:

Fax:

Application Check List

**Please complete all sections of the form and the checklist below.
Incomplete applications may be assessed additional processing costs.**

- Post-Secondary Education** Complete page 2 and provide copies of degree transcripts.

The minimum educational qualification for professional membership is a B.Sc. in Chemistry from a B.C. University (or equivalent).

- Chemistry-Related Work Experience** Attach a current CV describing chemistry work experience

The minimum period required for P.Chem. is four years of full-time chemistry-related work experience or the equivalent.

- Fees attached** Cheque Money Order Visa (use Credit Payment form)

The non-refundable application fee (\$50) plus annual dues (P.Chem. \$175; C.I.T. \$75) requires the amount of **\$225** for **Professional Chemist** applicants **OR \$125** for **Chemist-in-Training** applicants. Pay online at www.pchembc.ca/new-registration/, or send a cheque payable to the Association of the Chemical Profession of BC.

Declaration of Applicant

I hereby certify that the foregoing statements are correct. I have provided verification of my education and work experience and will provide additional verification is required.

Signature

Date

Declaration of Reference

The person providing the reference must be a registered professional.

I hereby certify that the applicant is known to me and is of good character. I recommend acceptance of this application.

Name (please print clearly)

Signature

Prof. Reg. No. / Prof. Org'n.

Occupation

E-mail

Telephone

Send the completed application form, required documents and payment to the **ACPBC Registrar, PO Box 53566 RPO Broadmead, Victoria BC V8X 5K2**

Note: In British Columbia, only professional members will be recognized as qualified professionals in statute and regulation by the government when such recognition is established. Professional members have Right to Title in BC.



Registration as a Professional Chemist in British Columbia requires the educational qualification equivalent to a four-year undergraduate chemistry degree (B.Sc. level), normally consisting of at least eight courses of two-term duration each (lectures plus associated laboratory work) where a term is typically 3-4 months.

You MUST provide a copy of your degree transcripts to support the summary data on this page.

Part 1: All applicants complete this section

	Degree granted:	Discipline:	Year:	Institution:
Undergraduate:	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Postgraduate:	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Other degrees:	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Part 2: Applicants with an undergraduate degree from a BC university or a post-graduate degree in Chemistry need not complete this part. All others please complete this section as fully as possible.

Transcripts differ considerably between institutions. To assist in the review of your qualifications please use the table below to summarize the duration of lecture and lab courses taken in your undergraduate degree.

First and second-year courses

	Course number/title	Number of terms	Labs		Course number/title	Number of terms	Labs
General and introductory chemistry	<input type="text"/>	<input type="text"/>	<input type="text"/>	Inorganic chemistry	<input type="text"/>	<input type="text"/>	<input type="text"/>
	<input type="text"/>	<input type="text"/>	<input type="text"/>		<input type="text"/>	<input type="text"/>	<input type="text"/>
Analytical chemistry	<input type="text"/>	<input type="text"/>	<input type="text"/>	Organic chemistry	<input type="text"/>	<input type="text"/>	<input type="text"/>
	<input type="text"/>	<input type="text"/>	<input type="text"/>		<input type="text"/>	<input type="text"/>	<input type="text"/>
Biochemistry	<input type="text"/>	<input type="text"/>	<input type="text"/>	Physical chemistry	<input type="text"/>	<input type="text"/>	<input type="text"/>
	<input type="text"/>	<input type="text"/>	<input type="text"/>		<input type="text"/>	<input type="text"/>	<input type="text"/>

Upper-level courses

Course number/title	Number of terms	Labs	Course number/title	Number of terms	Labs
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
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<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Additional training

"Learning on the job" experience that expands the primary chemistry qualification may, if suitably supervised and documented, be used to supplement formal chemistry training; please contact the Registrar for documentation requirements.