



ASSOCIATION OF THE CHEMICAL  
PROFESSION OF BRITISH COLUMBIA

## 2023 ACPBC Undergraduate Student Member \$1000 Scholarship

The Association of the Chemical Profession of British Columbia (ACPBC) Undergraduate Student Scholarship, in the amount of \$1000, is awarded annually to an ACPBC student member enrolled in third or fourth year of an undergraduate Chemistry program at a British Columbia university. All applicants must be student members of the ACPBC. The award is equally based on academic performance in all completed Chemistry courses and service to the Chemistry profession.

**Application deadline: April 14, 2023**

### Application Requirements:

1. **Student membership in the ACPBC.** There is no charge for student membership. If you are not a current Student member you **MUST** apply for membership **BEFORE** you apply for the scholarship. You can apply online following the Apply for Membership (<https://www.pchembc.ca/application-forms/>) instructions.
2. **Service to the profession:** Applicants must document Chemistry activities in which they have been involved; these may include participating in National Chemistry Week, Open Houses, Chemistry shows, mentoring and Science camps, as examples. You will upload a file as part of the application process.
3. **Contact information for two references** to corroborate the student involvement must be included. This information will be needed as part of the online application. You will require your Reference name, e-mail, and professional registration details (member number and organization). If your reference is not a registered professional (e.g. P.Chem.) then indicate that s/he is “not a professional member” in the places where this is required.
4. **Proof of current registration including grades.** This can be an administrative transcript.
5. **Current contact information.** This is part of your Member Profile that you can edit to make current.

**When you are ready to apply login via the Membership portal**  
<https://members.pchembc.ca/>