



# MEMBERSHIP FORM

The Canadian Association of Allied Health Programs (CAAHP) is an affiliated group of Colleges and Institutes across Canada offering programs of study in the fields of “allied health”. These programs include disciplines that are primarily diagnostic and therapeutic and do not directly address nursing or physician education.

CAAHP’s mission is to be an effective national network and voice of high-quality allied health academic programs and institutions. We are a forum for collaboration and information exchange profiling and promoting best practices in the allied health sciences. To learn more about CAAHP, please consult the website <https://caahp-acpts.ca/en/> and [CAAHP’s Bylaws](#) (revised in 2018).

To become a member or to renew membership, please take a moment to fill out this form. The membership year runs from April 1st to March 31st.

## SELECT YOUR MEMBERSHIP

Current College/ Institute Member  
New College / Institute member  
Cost: 450\$ / year

Affiliate Member  
Cost: 150\$ / year

### Name of Educational Institution or Company

### Address

### Postal Code

### Name of Primary Contact

### Title of Primary Contact

### Email of Primary Contact

### Phone (Work) of Primary Contact

### Name of Alternate Contact

### Title of Alternate Contact

### Email of Alternate Contact

### Phone (Work) of Alternate Contact

### Consent

- I acknowledge and agree to post my Member Institution’s name on CAAHP’s website as an Educational or Affiliate member.
- I acknowledge and agree to post the name of the primary contact and email address on CAAHP’s Members section of the website.

## PAYMENT

- By cheque. Please make cheque out to Canadian Association of Allied Health Programs

Please send the completed form and cheque to the attention of:

Mrs. Jessica Armstrong  
British Columbia Institute of Technology  
School of Health Sciences  
3700 Willingdon Avenue  
Burnaby, British Columbia V5G 3H2

To make payment by credit card, please visit: <https://caahp-acpts.ca/en/form-membership/>