



# **ACCE MEMBERSHIP CATEGORIES**

There are three classifications of membership available to new applicants: Please check membership category applied for AND applicable qualifications.

## **A. Individual (Voting) Member**

- I am applying for Individual Member

*Please check relevant qualifications below and attach a current copy of your curriculum vitae/résumé:*

- Required** →  I have been in the professional practice of clinical engineering for at least three years and meet one or more of the following four (4) conditions:
- One of four required** {
- I possess a Baccalaureate degree (or higher) in an Engineering discipline, Science or Engineering Technology from an accredited College or University; (or Foreign equivalent); or
  - I am certified as a Clinical Engineer (CCE) by a body recognized by ACCE;
  - I can demonstrate at least three (3) additional years of Clinical Engineering practice in a position of responsibility beyond the basic three (3) year requirement; or
  - I am seeking a recommendation by the Membership Committee in recognition of a significant contribution to the profession of Clinical Engineering.

## **B. Associate (non-voting) Member**

- I am applying for Associate Member

*Please check relevant qualifications below and be sure curriculum vitae/résumé documents credentials*

**Required**

- I am committed to the mission of this organization.

## **C. Candidate (non-voting) Member**

- I am applying for Candidate Member

*Please check relevant qualifications below and be sure curriculum vitae/résumé documents credentials*

I am interested in the purpose of this organization and meet one of the following two conditions:

**One of two required** {

- current enrollment at least half-time in an accredited baccalaureate or graduate program in engineering, engineering technology, or related course of study; or
- completing the three-year clinical experience requirement for Individual membership after receiving a baccalaureate or graduate engineering or engineering technology degree.