

**Titles of
Membership.**

5. Any Honorary Member, Member, Associate Member, Associate or Student, having occasion to designate himself as belonging to the Society, shall state the class to which he belongs, according to the following abbreviated forms:—Hon. M. Can. Soc. C.E., M. Can. Soc. C.E., A.M., Can. Soc. C.E., A. Can. Soc. C.E., Stud. Can. Soc. C.E.

QUALIFICATION FOR ELECTION AS MEMBERS.**Qualification
of Honorary
Members.**

6. Honorary Members shall be distinguished men, eminent in Engineering or kindred sciences.

**Qualification of
Members.**

7. Every candidate for election as Member must be at least thirty years of age, and must have been engaged in some branch of Engineering for at least ten years, which period may include apprenticeship, or pupilage in a qualified Engineer's office, or a term of instruction in some school of Engineering recognized by the Council. The term of ten years will be reduced to eight years in the case of any candidate who has graduated with honours in his Engineering course. In every case the candidate must have had responsible charge of work for at least five years, and this not merely as a skilled workman, but as an Engineer qualified to design and direct Engineering works.

**Qualification
of Associate
Members.**

8. Every candidate for election as an Associate Member must have been engaged in some branch of Engineering for at least five years, which period may include apprenticeship or pupilage in a qualified Engineer's office, or a term of instruction in some school of Engineering recognized by the Council. In every case the candidate must have held a position of professional responsibility for at least two years.

**Qualification
of Associates.**

9. Every candidate for election as Associate shall be one whose pursuits, scientific acquirements or practical experience qualify him to co-operate with Engineers in the advancement of professional knowledge.

**Qualification
of Students.**

10. Every candidate for election as Student must be at least sixteen years of age, and must present a certificate of having successfully passed an examination, equivalent to the final examination of a High School or the matriculation of an Arts or Science course, and must be pursuing a recognized course of instruction in some branch of Engineering, or be receiving a practical training in the profession. He shall not remain in the class of Student more than nine years.