ADVANTAGES OF MEMBERSHIP

Increase Your Earning Potential — C.E.T.s and C.Tech.s have a higher earning potential than individuals who are not certified.

Expand Your Network — More than 25,000 OACETT members in Ontario and 28 chapters across the province.

Be Valued by Employers — Standout with the OACETT professional designation.

Gain exclusive access to CTEN, OACETT’s career site for job postings.

Access cost savings through our partnerships.

Fast track your career with OACETT certification.

ACT NOW! IT WILL BE ONE OF THE BEST DECISIONS YOU MAKE IN YOUR CAREER.
Jump-start your career, begin the certification process now and become one of the 25,000 engineering and applied science professionals in Ontario!

About Your Professional Association

The Ontario Association of Certified Engineering Technicians and Technologists (OACETT) is the certification body for engineering and applied science technicians and technologists in Ontario. Earn certification from OACETT and the right to use one of our protected titles:

» C.E.T. – CERTIFIED ENGINEERING TECHNOLOGIST
» C.Tech. – CERTIFIED TECHNICIAN

Why is OACETT Certification Important?

OACETT certification provides credentials identified within your industry and is recognized as a professional standard within the engineering and applied science technology sector.

Research shows that with OACETT certification, you’ll increase your earning potential up to 30 per cent and provide your employer with a competitive advantage.

As a certified technician or certified engineering technologist, you’ll significantly strengthen the team with your knowledge and professional and ethical behaviour.

Steps to get started

1. Submit a Post-Secondary Student Membership Application if you are at least 18 years of age and enrolled in a two- or three-year engineering or applied science program.
2. Write and pass the Professional Practice Exam (PPE) which is comprised of law, ethics, and business practice.
3. Complete at least two years’ experience in your discipline after graduation. Credit may be given for co-op placements.
4. Ask your educational institution to mail us an official transcript after you graduate.

Average Base Salary for Engineering Technicians and Technologists

Source: OACETT 2016 Salary Survey