ABOUT OACETT

Ontario Association of Certified Engineering Technicians and Technologists (OACETT) is Ontario's independent certifying body for engineering and applied science technicians (C.Tech.) and technologists (C.E.T.).

C.Tech. and C.E.T. certifications have been recognized as one of the top five most valuable engineering certifications by Randstad Canada, 2020.

OACETT REPRESENTS 21,000 MEMBERS IN 15 DISCIPLINES OF ENGINEERING TECHNOLOGY AND APPLIED SCIENCE, **WORKING FOR OVER 5,000 COMPANIES ACROSS ONTARIO.**



CONNECT WITH OACETT:













ONTARIO ASSOCIATION OF CERTIFIED ENGINEERING **TECHNICIANS AND TECHNOLOGISTS**

WHY PROFESSIONAL ASSOCIATIONS



BENEFITS OF A COLLEGE ENGINEERING EDUCATION

HELPING STUDENTS DECIDE



OACETT has teamed up with **ChatterHigh** to create gamified modules to help students in grades 8 to 12 discover careers, paths, and opportunities available in engineering and applied science technology.

As a professional association, OACETT works with 24 colleges across Ontario to prepare engineering technology and applied science students for a successful career through student membership. While in college, students who join OACETT begin to work towards becoming OACETT certified as Certified Technicians (C.Tech.) or Certified Engineering Technologists (C.E.T.), in addition to gaining access to many perks like scholarships and awards, networking opportunities, membership subsidies, access to our job board, career-specific professional development, discounts on a variety of services and attractions, and much more.

HELP PREPARE YOUR STUDENTS BY INFORMING THEM OF THE IMPORTANCE OF JOINING A PROFESSIONAL ASSOCIATION ONCE THEY START THEIR POST-SECONDARY EDUCATION.

"I became an OACETT student member for the opportunity to network with people in my field; I've met many professionals at events and meetings

who have given me great advice! I use my student membership status on my résumé and LinkedIn to let employers know I am involved in the engineering community."

SUSANNE TWENEY Graduate of Mechanical Engineering Technology St. Clair College





Via labs outfitted with state-ofthe-art equipment and tools.

» SMALL CLASS SIZES 35 to 45 students per class.

» EXPERIENCED EDUCATORS Professors from program-related industries providing relevant learning and skills development.

» EMPLOYABILITY

Ontario college graduates have the highest employment rate in Canada at 83.4%*

» WORKFORCE READY

With college diplomas that prepare graduates for employment upon graduation with relevant co-op experience and certificates.

» AFFORDABLE TUITION Which includes co-op placements in many programs.

*Source: Colleges Ontario.

GETTING STARTED IS FAST, EASY, AND FREE!



STEP 2: After verifying the account, login and navigate to "Modules"



STEP 3: Chose "Engineering Technology Careers and Pathways in Ontario" and start quizzing!

*TIP: You can use Filter By Topic to locate the Module faster

