



More than 15 percent of all jobs in our country are in construction and engineering. Employers in these industries are looking for well-trained individuals who are ready to work and contribute from day one.

The Centre for Construction and Engineering Technologies at George Brown College teaches students hard and soft skills that are critical to these industries. Field education and research projects ensure that students have a true applied learning experience, while our Industry Liaison Office helps connect students and graduates with employers that are looking to recruit a full time employee or host a student for a field education placement.

With a reputation as the industry's choice for smart construction and engineering technologies professionals, the Centre for Construction and Engineering Technologies is continually adopting the priorities of industry as their own. For example, as organizations are becoming more focused on environmental concerns, students are now instructed on how to address everything from sustainable design to recyclable materials. Many programs include a field education placement with key partners in the construction industry, giving students the opportunity to gain hands-on experience while honing their technical skills in an actual workplace.

Some of our industry partners include Aecon Construction Group Inc, EllisDon Corporation and the Toronto Transit Commission (TTC). These business and service leaders help shape George Brown graduates into the talent they'd like to hire.

At the Centre for Construction and Engineering Technologies, we partner with industry leaders to design, develop and deliver our programs, which helps insure that our graduates are ready to contribute in the workplace from day one!