

www.dawsoncollege.qc.ca/industrial-design

If you would like to:

- ☐ Design the products of the future
- ☐ Imagine sustainable products that reduce waste
- ☐ Create new consumer products, furniture, sports equipment, toys and vehicles
- ☐ Study in a hands-on, project-based learning environment
- ☐ Master 3D design software to create new forms
- ☐ Learn to draw and render your own designs on paper and with a professional drawing tablet
- □ Construct design concept models in up-to-date workshops using professional digital drawing tablets, laser cutting, 3D printing and 3D scanning
- ☐ Take your designs from concept through technical development

Then the Industrial Design Program could be for you.



Certification

Ordre des technologues professionnels du Québec

The Industrial Design Program focuses on product design development, sketching and 3D modelling. As a student, you will create your own designs and produce technical drawings followed by the building of actual models of consumer products. The program will encourage you to use your creativity and curiosity to develop new sustainable product designs to meet the needs of consumers. You will develop the skills necessary to work as part of a multidisciplinary team of professionals in an exciting career that evolves constantly.

What do you need to apply?

A Diploma of Secondary Studies (DES) or academic background judged equivalent to the DES
Sec IV Mathematics – Cultural, Social & Technical option 563-414
Sec IV Science 555-444 OR 557-416
Portfolio*
Letter of intent*
Drawing exercise*