Sheridan

Advanced Manufacturing Management

Ontario College Graduate Certificate | 1 year | Co-op Davis Campus (Brampton)







Fast-track your studies

Designed for students with degrees or diplomas in related programs, Advanced Manufacturing Management condenses a range of advanced production management skills into one year of intensive study. Plus, with the co-op portion of the program, you're gaining real-world experience and contacts while earning your certificate.

Flexibility for working professionals

We've scheduled our classes as efficiently as possible, keeping in mind that many of our Advanced Manufacturing Management students are already working professionals. Most courses will be delivered remotely, with the exception of Lab classes. The program uses a variety of teaching methods, including case studies, simulations, state-of-the-art software, group work and labs.

Great opportunity for newcomers

If you're an engineer who lives in Canada, or you're about to immigrate to Canada, Advanced Manufacturing Management is a great program to help you launch your career. Through projects that connect you directly to industry, you'll start real-world networking while finishing your program.

Career opportunities

After completing this program, you'll be on the fast track to leadership careers in a variety of industries, including aerospace, alternative energies, power generation, food and beverage, medical instruments, tooling, automotive, plastics and pharmaceutical. Sheridan graduates help organizations grow and remain competitive.

Here are some sample job titles for this program:

â⊞sign Manager

Story Supervisor

manufacturing/Production/Operations

Manager/Supervisor

âtant/General/Operations Manager

acoduct Engineering Manager

Foject Manager

Searchousing/Manufacturing Manager

Courses

Some of the courses you can expect to take in your program

âl€adership and Management of People

Arganufacturing Processes

erations Management

ant Layout

a Coject Management

Sality Management

Fees

Fees displayed are for the first 2 academic semesters and include tuition, health insurance and ancillary charges. These are estimates only; subject to change. See website for details.

For Canadian students

â\$€2116.50 CAD

For international students

â\$€21.531.50 CAD





International students

Find out more about...

ârest-graduation work permit (PGWP) **C**eligibility

â mission requirements

figlish language proficiency

Crequirements

â €es and financial aid

ovincial Attestation Letters (PALs)

C sheridancollege.ca/international

Admission requirements

Program eligibility

âtstsecondary diploma, advanced diploma or degree in science or engineering specializations within advanced manufacturing, robotics and automation, mechanical, civil, chemical, electrical and electronics, and industrial engineering

â plicants with a degree (B.Eng. or B.Tech.) in Cany engineering field will be considered preferably having completed at least one year of co-op, internship or industrial training.

â plicants with a degree in science or Grechnology will be required to have at least one year of industrial experience.

â plicants with the following credentials will Cheed three years of industrial experience:

ậ⊞plomas in engineering

lomas in science or technology

limplomas or degrees in unrelated fields such less business, pharmacy, etc.

Applicant selection

âtgible applicants are selected based on previous postsecondary academic achievement, plus the results of their Statement of Intent submission.

â plicants are required to submit a Statement of Intent. The detailed requirements including submission instructions and due date will be posted in your Sheridan Applicant Portal. Please note that there is an assessment fee.

Applicants who do not meet the admission requirements for this program may be advised individually regarding other related programs.

English language proficiency

All applicants whose first language is not English must meet Sheridan's English proficiency requirements

Refer to the website for full admission requirements.