

Aerospace Manufacturing Engineering Technology



Job Outlook

Employment Rate **89**%

Average Hourly Wage \$36.00

(Canada Job Bank, Nov 2023)

SCAN TO LEARN MORE



This is LEARNING

Aerospace Manufacturing Engineering Technician/Technology has well-designed, cutting edge classrooms, pristine shops and fully-equipped labs. Our program is designed to meet the growing demand for qualified professionals across the country. Our graduates are among the best in Canada.

This program is the only one of its kind in Canada, with an emphasis on both manufacturing and aerospace, developed in consultation with Canada's leading aerospace companies. Students acquire a diverse range of skills required to function effectively in a modern manufacturing environment. Skills learned in this program are easily transferable to other manufacturing sectors including automotive, bus, rail and general manufacturing.

Upon graduation, job vacancies are available in Thunder Bay and across Canada. Graduates can work at aerospace manufacturing and design companies including Bombardier, Boeing, Bell Helicopter, Airbus and others. Many of the skills and knowledge can be easily transferred to other industries including automotive, rail and industrial manufacturing. Other employment options include Tool Design, Robotics, Production Control, Prototype Development, CAD Designer, Project Management, CNC Programming and Material/Product Testing.

Credential Upon Completion	Ontario College Diploma/Advanced Diploma
Annual Fees (CAD)	\$19,979 + \$1,215 program costs (2024-25)
English Proficiency	IELTS 6.5, no band lower than 6.0
Eligible Applicants	High School Diploma + Grade 12 Math
Intake	September and January

EMAIL: INTERNATIONAL@CONFEDERATIONCOLLEGE.CA