

Aviation Technician - Aircraft Maintenance



Job Outlook

Median Hourly Wage **\$28.85**



Canada Job Bank, Jan 2025 Scan the QR code to see more key facts about this program.

SCAN TO LEARN MORE ABOUT THE PROGRAM



LEARNING

This highly skilled program is a well-established area of aviation technology which is approved by Transport Canada and the Canadian Council of Aviation and Aerospace (CCAA). The International Civil Aviation Organizations (ICAO) recognizes CCAA certification.

The Aviation Technician-Aircraft Maintenance program teaches a student everything they need to know to prepare for Transport Canada's Aircraft Maintenance Engineer (AME) examination and license. Students get the hands-on experience needed to maintain, repair, and troubleshoot complex aircraft systems. The program covers all aspects of aircraft maintenance, including general aviation, corporate, charter, transport category aircraft and helicopters.

Upon graduation, job vacancies are available in the Thunder Bay area and across Canada. Graduates find employment with fixed-base operators, regional carriers, and major airlines. Graduates of this program are employed nationally and internationally, either in maintenance or in the overhaul of aircraft, helicopters, engines, and components. Positions include AME, Aircraft Inspectors, Aircraft Gas Turbine Engine Technicians, and Aircraft Structural Repair Technicians.

Credential Upon Completion	Ontario College Diploma
Annual Fees (CAD)	\$22,872 + \$2,755 program costs (2025)
English Proficiency	IELTS 6.5, no band lower than 6.0
Eligible Applicants	High School Diploma + Grade 12 Math
CIP Code	47.0607 (PGWP eligible)

EMAIL: INTERNATIONAL@CONFEDERATIONCOLLEGE.CA