

Aviation Technician - Aircraft Maintenance



CREDENTIAL
Ontario College Diploma

PROGRAM CODE Fall: 0301 AREA OF INTEREST

Aviation

LOCATION
Thunder Bay

DURATION 2 -year

Overview

Welcome to the Aviation Technician - Aircraft Maintenance Program at Confederation College. This Ontario College Diploma program, approved by Transport Canada (TC-2013-08-4174), and recognized by the Canadian Armed Forces, prepares you for a rewarding career ensuring aircraft safety and reliability.

Through a combination of rigorous classroom instruction and hands-on experience, including a co-op work term with industry leaders, you'll become proficient in maintaining, repairing, and troubleshooting complex aircraft systems.



Top Highlights

- Transport Canada Approved: Equip yourself with the knowledge and skills for the Aircraft Maintenance Engineer (AME) license.
- Real-World Experience: Benefit from co-op work term with industry leaders.
- Comprehensive Curriculum: Aircraft construction, electrical systems, airframe systems, helicopter maintenance, structural repair, electronic systems, propellers, aviation regulations, and aerodynamics.
- WHMIS, Human Factors certificate, and Aeronautical Restricted Radio Operator license.
- Accelerated Pathway: Complete 18 months of training and a 3-month co-op, earning 21 months credit towards the 48-month experience requirement for the AME Category "M" license.



Experiential Learning

Co-op



Employment Opportunities

Aircraft Maintenance personnel are in high demand.

- · Regional Airlines
- · Major Airlines
- Charter Companies
- Float Operators
- Helicopter Operators
- Maintenance and Overhaul facilities for fixed-wing aircraft and helicopters.



Ideal Candidate

 Mechanically inclined, problem solving skills, detail - oriented



Danny Greer, AME Program Coordinator/Professor

(807) 473-2429 Daniel.Greer@confederationcollege.ca



Aviation Technician - Aircraft Maintenance

Admission Requirements

- Ontario Secondary School Diploma (or equivalent) with courses from the College (C), University (U), University/College (U/C), or Open (O) preparation levels with:
 - Grade 12 English (C/U) Level and,
- or successful completion of the Mature Student Assessment.
- or successful completion of the General Education Development Test (GED).
- or appropriate credits from the Academic and Career Entrance program (ACE).

Other Courses Required

 Grade 11 Mathematics (M or U) or Grade 12 Mathematics (C or U), or equivalent, or ACE Core Math (UM602)

Other Recommended Courses

· Grade 11 or 12 Physics.

Alternative Pathways

If you do not meet the entrance requirements, we encourage you to apply for the Pre-Technology program to facilitate success in your Technology path.

For all graduates of the Aviation Technican-Aircraft Maintenance Program there are 2 seats available into the Aviation Flight Management Program, provided entrance requirements are met.

First Semester

AM 166	Reciprocating Engines I
AM 167	Reciprocating Engines Lab I
AM 172	Aircraft Electrical I
AM 173	Aircraft Electrical Lab I
AM 174	Aerodynamics
AM 178	Practical Aviation Mathematics
AM 182	Structures I
AM 196	Standard Practices I
AM 197	Standard Practices Lab I

Second Semester

AM 210	CARs & Human Factors
AM 266	Reciprocating Engines II
AM 267	Reciprocating Engines Lab I
AM 272	Aircraft Electrical II
AM 273	Aircraft Electrical Lab II
AM 282	Structures II
AM 283	Structures Lab II
AM 288	Turbines I
AM 296	Standard Practice II
AM 297	Standard Practice Lab II
GE	Elective

Summer Co-Op

AM 399 Aircraft Maintenance Co-op Work Term

Third Semester

AM:	302	CARs
AM:	366	Reciprocating Engines III
AM:	367	Reciprocating Engines Lab III
AM:	370	Aircraft Instrumentation & Systems
AM:	371	Aircraft Instrumentation & Systems Lab
AM:	386	Rotary I
AM:	387	Rotary Lab I
AM:	888	Turbines II
AM:	389	Turbines Lab II
AM:	394	Airframe Systems I
AM:	395	Airframe Systems Lab I
GE		Elective

Ш

Fourth Semester

AM 4/0	Avionics
AM 471	Avionics Lab
AM 486	Rotary II
AM 487	Rotary Lab II
AM 488	Turbines III
AM 489	Turbines Lab III
AM 490	Airframe Systems II
AM 495	Airframe Systems Lab
GE	Elective







