

# Aviation Technician -Aircraft Maintenance



**CREDENTIAL** Ontario College Diploma PROGRAM CODE Fall: 0301 AREA OF INTEREST Aviation LOCATION Thunder Bay

DURATION 2 -year

#### Overview

Sure, putting together small engines or fixing up cars can be fun. But do you have what it takes to keep a precision aircraft flying with all its systems, power plants, and aerodynamics?

Confederation College's two-year Aviation Technician – Aircraft Maintenance Co-op diploma program teaches you everything you need to know to prepare for the Transport Canada Aircraft Maintenance Engineer (AME) license. Get the hands-on experience you need to maintain, repair and troubleshoot complex aircraft systems. Topics include aircraft construction and science, electrical, airframe systems and inspection along with piston and turbine engines.



#### **Top Highlights**

- Designed and developed in consultation with aircraft maintenance industry and Transport Canada
- Hands-on learning with real equipment and a co-op work placement between 1st and 2nd year.
- Receive up to 21 months' credit towards experience requirements for an Aircraft Maintenance Engineer's Category "M" license (with 95% attendance record)
- Receive your WHMIS certificate, Human Factors certificate and Aeronautical Restricted Radio Operator license upon successful completion of those areas



## Experiential Learning

Co-op



#### **Employment Opportunities**

# Aircraft Maintenance personnel are in high demand.

Graduates have found employment with a variety of companies, including Major and Regional Airlines, Charter companies, Air Taxi services to name a few. The fixed and rotary wing training has afforded graduates the option of pursuing a career in airplanes or helicopters.

There are many different career paths in the world of aviation.



### Danny Greer, AME Program Coordinator/Professor

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#### **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,
  - any Grade 12 Mathematics (C/U) Level.
- 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 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 130 Aircraft Construction and Science
- AM 170 Basic Circuits
- AM 171 Basic Circuits Lab
- AM 175 Aircraft Reciprocating Engines Theory
- AM 176 Introduction to Reciprocating Engines Lab
- AM 178 Practical Aviation Mathematics
- AM 194 Standard Practices
- AM 195 Standard Practices Lab

#### Second Semester

- AM 230 Advanced Theory of Flight
- AM 270 Power Generation/Distribution
- AM 271 Power Generation/Distribution Lab
- AM 275 Reciprocating Engines Systems
- AM 276 Reciprocating Engines Systems Lab
- AM 288 Introduction to Gas Turbine Powerplants
- AM 294 Metallic Structures & Aeronautical Prod.
- AM 295 Metallic Structures & Weight & Bal Lab
- AS 332 Workplace Readiness

#### Summer Co-Op

AM 399 Aircraft Maintenance Co-op Work Term

#### **Third Semester**

- AM 300 AME Responsibilities
- AM 370 Flight Instrumentation
- AM 371 Instrumentation Lab
- AM 375 Reciprocating Aero Engines Theory
- AM 376 Reciprocating Engine Maintenance Lab
- AM 382 Rotary Wing Theory of Flight
- AM 384 Rotary Wing Theory of Flight Lab
- AM 388 Gas Turbine Powerplant Maintenance
- AM 389 Gas Turbine Powerplant Maintenance Lab
- AM 394 Airframe Systems & Flight Control
- AM 395 Structural Repair and Flight Control Lab
- GE General Elective

### Fourth Semester

- AM 400 Canadian Aviation Regulations
- AM 403 Composites / NDT
- AM 470 Aircraft Advanced Avionics and Electrical Systems
- AM 471 Avionics Maintenance Procedures
- AM 483 Rotary Wing Maintenance
- AM 488 Gas Turbine Aero Engine Theory
- AM 489 Gas Turbine Aero Engine Shop
- AM 490 Airframe Systems & Inspection
- AM 495 Aircraft Systems & Inspection Lab

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GE General Elective

Have questions? Want to apply? Contact recruitment@confederationcollege.ca

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