

ÉNA ÉCOLE
NATIONALE
D'AÉROTECHNIQUE

UN CAMPUS DU CÉGEP ÉDOUARD-MONTPÉTI

A PASSION FOR AVIATION

Dornier 328

EXCLUSIVE PROGRAM

**AIRCRAFT MAINTENANCE
TECHNOLOGY**
2018-2019

ÉNA



The institute is located 25 minutes from Montreal, adjacent to the St. Hubert airport and close to several aeronautical businesses. ÉNA's hangars house a fleet of 36 aircraft including 26 airplanes and 10 helicopters. Its facilities and cutting-edge equipment are worth over \$85 million and include thirty laboratories and specialized workshops.

The École nationale d'aérotechnique (ENA), established in 1964, is the largest college-level aeronautical educational institute in North America. Affiliated with cégep Édouard-Montpetit and member of the national schools (www.ecolesnationales.ca), ÉNA can accommodate close to 1,300 students annually in the regular program and several hundred technicians in continuing education.

ÉNA is the only school in Québec to offer programs in Avionics, Aircraft Maintenance and Aerospace Engineering Technology, all combining practice and theory.

These three-year programs are offered in French and Aircraft Maintenance is also offered in English.

Avionics (in French) and Aircraft Maintenance graduates benefit from official recognition by Transport Canada when applying for an Aircraft Maintenance Technician license which allows them to certify the navigability of aircraft.

GENERAL EDUCATION

General Education is an important component of all programs of study. The overall objective is to prepare students to live in our society in a responsible way and share cultural knowledge. It includes 4 Literature and English courses, 3 Humanities courses, 2 French second language courses, 3 Physical Education courses, and 2 Complementary courses.



STUDENT LIFE

ÉNA offers a variety of student groups and activities, meeting places, services, recreational sports and intercollegiate teams (the Lynx). You will find everything you need to create a unique lifestyle and a strong sense of belonging!



STUDENT SERVICES

Financial Aid available

Housing (residence or other accommodations): residence-aero.com and tonlogis.ca

Student Placement Services

Student help and tutoring programs

EMPLOYMENT PROSPECTS

The province of Québec is a leader in the Canadian and international aerospace industry, as a significant number of small, medium and large businesses in the field of aeronautics are located in the province. Here are some statistics related to the industry in Québec:

407 companies in related fields

4046 jobs to fill in 2017

BY THE YEAR 2026

8816
new jobs to
be created

22,865
jobs to fill to
replace employees

31,681
jobs to be filled

Source: Centre for Aerospace Manpower Activities in Québec - CAMAQ

EMPLOYMENT PROSPECTS

Average
job
placement*

86 %

Starting
average
salary*

38 903 \$

Higher
average
salary**

65 838 \$

* Average over the last three years
Source: Service régional d'admission du Montréal métropolitain - SRAM

** Average of the highest salary range (over the 75th percentile)
Source: Enquête salariale du secteur de l'aérospatiale du Québec, CAMAQ, 2016.

THE DEC IN AIRCRAFT MAINTENANCE WILL TEACH YOU TO MAINTAIN, INSPECT AND REPAIR AIRPLANES AND HELICOPTERS

(PISTON OR TURBINE ENGINES, LANDING GEAR, STRUCTURES, TEST BENCHES, HYDRAULIC SYSTEMS, ETC.)

CAREERS IN AIRCRAFT MAINTENANCE

- › Aircraft Maintenance Technician
- › Aircraft Component Repair Technician
- › Test Bench Technician (engine)
- › Inspector



Your high school studies must have been completed in English.

SECONDARY SCHOOL PRE-REQUISITES

MATHEMATICS

TS05 OU **S05**

AND

PHYSICS

5

Pursuing
university
studies

25%

OR THEIR EQUIVALENT

YOU WILL LEARN TO:

- › Maintain aircraft airworthiness
- › Check, repair, replace or modify aircraft components to maintain aircraft airworthiness
- › Research and troubleshoot problems with the aircraft and write technical reports.

The Program is Transport Canada approved and may lead to an Aircraft Maintenance license (License M).

You can also take the exam leading to European certification at ÉNA.

CURRICULUM

Note: The courses listed in the chart below are for general information only. The college reserves the right to make modifications without prior notice.

1 ST SEMESTER	
109-101-MQ	Physical Activity and Health
603-101-MQ	Introduction to College English
201-1A5-EM	Applied Mathematics
280-1A3-EM	Aircraft Blueprint Reading
280-1A5-EM	Assembly and Installation
280-1B5-EM	Introduction to Aeronautics
280-1C5-EM	Aircraft Piston Engines

2 ND SEMESTER	
345-101-MQ	Knowledge
603-102-MQ	Literary Genres
201-2A5-EM	Aircraft Applied Mathematics
280-2A5-EM	Organic Materials Used in Aeronautics
280-2B5-EM	Minor Repairs
280-2C5-EM	Strength of Materials
280-2D5-EM	Turbo Machine Operation

3 RD SEMESTER	
345-102-MQ	World View
603-103-MQ	Literary Themes
602-XXX-MQ	French Language and Communication
280-3A4-EM	Piston Engine Maintenance
280-3A6-EM	Metal Structural Repair
280-3B4-EM	Aerodynamics
280-3C4-EM	Civil Aviation
280-3D4-EM	Direct Current Avionics

4 TH SEMESTER	
109-102-MQ	Physical Activity and Effectiveness
345-CEG-EM	Humanities
602-YYY-EM	French Second Language
280-4A4-EM	Alternate Current Avionics
280-4A5-EM	Turbo Machine Maintenance
280-4B4-EM	Helicopters
280-4B5-EM	Hydraulics and Pneumatics
280-4C5-EM	Aircraft Instrumentation

5 TH SEMESTER	
280-5A3-EM	Propeller Maintenance
280-5A4-EM	Aircraft System Operation
280-5A5-EM	Control Surfaces
280-5A6-EM	Engine Performance
280-5B3-EM	Internship on Planes 1
280-5B4-EM	Radio Systems
280-5C3-EM	Internship on Helicopters 1
COMPL	Complementary Course

6 TH SEMESTER	
109-103-MQ	Physical Activity and Autonomy
603-CEG-EM	English for Specific Program
280-6A3-EM	Avionics Maintenance
280-6A4-EM	Internship on Planes 2
280-6A6-EM	Composite Structural Repair
280-6B4-EM	Internship on Helicopters 2
280-6C4-EM	Aircraft System Maintenance
COMPL	Complementary Course

Exit Exam: In addition to the English Ministerial Examination, an exit exam is required at the end of the program.

ADMISSION

To fill out an application for admission, you need to go to the website for the regional admission service for greater Montreal (SRAM): sram.omnivox.ca and click on the link for Omnivox Application for online admission.

You must choose 280.CO Aircraft Maintenance and then choose "English program".

Once you have been accepted by the École nationale d'aérotechnique (ÉNA), you will need to:

- › Make your course selection
- › Pay the registration fee (about \$200 per session).

For more information: ena.cegepmontpetit.ca/admission

Service de l'organisation scolaire (Registrar's Office)

PHONE: 450 678-3561, Extension 4215

TOLL FREE: 1 800 897-4687

E-MAIL: ena.api@cegepmontpetit.ca

FAX: 450 678-2169

ena.cegepmontpetit.ca/futurs-etudiants

École nationale d'aérotechnique
5555, place de la Savane
Saint-Hubert (Québec) J3Y 8Y9

FSC

2 OPEN HOUSES

**SUNDAY NOVEMBER 12, 2017
FROM 10:00 A.M. TO 3:00 P.M.**

**SUNDAY FEBRUARY 18, 2018
FROM 12:00 P.M. TO 3:30 P.M.**

STUDENT FOR A DAY

Online registration at
ena.cegepmontpetit.ca/etudiant1jour

SCHOOL VISIT

Every year we organize group visits of ÉNA at the request of teachers or career advisors from secondary schools.

For a school visit, contact us at 450 678-3561 # 4526 or by email at: frederic.busseau@cegepmontpetit.ca



L'ÉCOLE NATIONALE D'AÉROTECHNIQUE

is a francophone institution. Although the language of instruction for this program is English, all other services and activities will be offered in French. A bilingual advisor will be available to assist and advise students in English.

ena.cegepmontpetit.ca/suis-nous

