

WHERE CAREERS TAKE FLIGHT



As specialists in providing Transport Canada approved aviation programming, Fanshawe College provides the highest quality training so students may pursue aerospace careers at all levels of manufacturing, maintenance, fleet service and administration.

Courses

Drone Operator Course – Transport Canada Compliance

Certificates

Aircraft Structural Repair Technician

Diplomas

Aviation Technician – Aircraft Maintenance*

Aviation Technician – Avionics Maintenance*

Advanced Diplomas

Aviation Technology – Aircraft Maintenance and Avionics*

Commercial Flight and Aviation Leadership

Graduate Certificates

Applied Aerospace Manufacturing

Composites and Advanced Materials Aerospace Manufacturing

Remotely Piloted Aerial Systems Commercial Operations

**Co-op available*



FANSHAWE

NORTON WOLF
SCHOOL OF AVIATION &
AEROSPACE TECHNOLOGY

Learn more at fanshawec.ca/aviation



Fanshawe College

Launch your aviation career at Fanshawe

The aviation field is a multi-billion dollar industry, playing a major role in the Canadian economy and helping to create a significant number of jobs. And despite the current challenges and impact the industry has faced due to the Covid 19 pandemic, all forecasts indicate a strong recovery on the horizon, with interest in aviation programming only increasing.

Graduates of Fanshawe College's Norton Wolf School of Aviation and Aerospace Technology are in high demand, pursuing careers in the dynamic aerospace industry at home and abroad, at all levels of flight, manufacturing, maintenance, fleet service and administration.

Boasting 20 aircraft of varied specifications, 80,000 square feet of learning facilities, industry-trained faculty experts and Canada's only in-school virtual maintenance training laboratory, students receive an unmatched education in their industry.

As specialists in providing Transport Canada approved aviation programming, Fanshawe offers training of the highest quality and is the post-secondary destination of choice for many prospective students.

Hands-on training

All of our aviation programs are housed in our \$10-million hangar located at the London International Airport - just minutes from our London Campus.

Students work on aircraft such as the DHC-7, Dassault Falcon 10 and Hawker HS125 corporate jets, along with various other fixed-wing aircraft and helicopters.

Students are also trained on the most common turboprops in the industry and our state-of-the-art VMT Flight Simulator – the only aviation school in Canada to offer this. When our students graduate, they will start an aviation career with hands-on experience and gain a competitive edge in the industry.

Our students get jobs

Air Canada, Diamond Aircraft, Jazz Airlines, WestJet and New United Goderich are just a few of the places our graduates land in their careers.

"Fanshawe did a really great job at preparing me for the industry by having amazing hands-on experiences and awesome professors," says Nick Hazenberg of Air Tindi in Yellowknife and graduate of Fanshawe's Aviation Technician – Aircraft Maintenance program. "The variety of aircraft Fanshawe has is a great way to learn different techniques on how to fix aircraft by providing all sorts of different scenarios and what you may encounter when you go out into the field."

The Norton Wolf School of Aviation and Aerospace Technology continues to expand with new programming and exciting educational opportunities that meet the needs of the future.

To learn more, visit: fanshawec.ca/aviation