

"We fully endorse the AMMOP training to individuals looking for placement into exciting, high-tech and sought after aerospace careers based right here in Manitoba. The training is high quality, focused, well balanced, and relevant to our industry."

Florence Ticzon, Manager of Staffing & Employee Relations, Standard Aero.

OPEN HOUSE

Additional Information

AMMOP began under the guidance of industry, 24 years ago. Students attend from 7:45am to 2:30pm for half a week throughout this 10 month program learning skills essential to careers in the industry. Mentorship and work experience opportunities provide students with a valuable introduction to the industry.



INTERESTED IN A CAREER IN AEROSPACE?

COME TO OUR OPEN HOUSE ON APRIL 27, 2022!

HOME OF THE HORNETS tecvoc.ca

Phone: 204-786-1401 Fax: 204-774-8375 Email: tecvoc@wsdl.rg

Special Thanks To: Tec-Voc Graphics Tec-Voc Photography

MANITOB

AEROSPACE

Aerospace lanufacturing and Maintenance Orientation Program

FUELS



Skills Overview

Students in AMMOP will develop skills in the following areas:

- aircraft components & functions
- aircraft engine fundamental (both piston and gas turbine)
- aviation math & physics
- blueprint reading & technical drawings
- composite fabriction & repair
- non-destructive testing
- principles of flight (both fixed & rotary)
- sheet metal fabrication & repair
- test of workplace essential skills (TOWES) preparation



Work Experience

Mentorship



Who Should Enroll?

Science and English. An entrance test will be completed in May with applicants followed by reference

Employment Opportunities

Students who successfully complete the program, may begin careers in the Aerospace Industry, or continue their studies in

- gas turbine technologist
- aircraft maintenance engineer
- non-destructive tester

Apprenticeship Trades:

Post-Secondary Training Institution

- RRC/Stevenson Aviation & Aerospace Training Winnipeg
- Stevenson Aviation Technical Training Southport University of Manitoba - Mechanical Engineering,