

Career Ready

Where the **community** becomes the classroom

Our Career Ready programs offer the advantages of education and experience — and those advantages can mean the difference between just getting a job and launching a successful career.

Through our partnerships with various local businesses you'll apply your classroom knowledge on the job, working with and learning from industry professionals.

If you're currently in high school, a recent graduate or even an adult learner, this program could be an important step towards a rewarding career that will last you a lifetime.

For more information contact your school counsellor or any of our high schools.



automotive trades & technology



health care aide



aviation trades & technology



heavy construction



building trades



hospitality services



culinary arts



performing arts production & industry



early childhood education



plumbing & pipe trades



electrical trades & technology



refrigeration & air conditioning



SEVEN OAKS
SCHOOL DIVISION
community begins here



you can do it

Aviation Trades and Technology is open to anyone who meets the requirements:

- Interest in pursuing a career in aviation
- Completion of grade 11 core courses
- Completion of a Career Ready application form
- Presentation of a certified transcript of marks, cover letter, reference letter, resume and fee if applicable
- Participation in an orientation
- Math 30S and/or 40S mark of 70% is recommended (applied math or pre-cal)
- English 30S and/or 40S mark of 70% is recommended

Individuals who have completed grade 12, are an adult learner or reside outside the division are encouraged to submit an application. A registration fee may apply depending if you are a graduate or live out of Seven Oaks School Division catchment.

all in a day's work

The 34-week course is a combination of in-class theory and on-the-job training broken down as follows:

Weeks 1-5: In-class theory

Weeks 6-25: 1 day per week in class, 4 days on-site

Weeks 26-28: In-class instruction in applied math and physics

Weeks 29-34: On-site training and class theory at Stevenson Aviation College (Red River College) at James Richardson International Airport.

Under the guidance of your instructor and experienced workers in the industry, you will acquire and demonstrate skills such as:

- How aircraft fly, what they are made of and how they're built
- How to control aircraft in flight and on the ground
- How jet and piston engines work
- How to repair both engines and airframes
- How to use hand tools and measuring devices
- Basic applied math and physics
- How to read drawings and blueprints
- How to prepare for an apprenticeship

As part of the course, students will receive a free lesson in how to control an aircraft in flight.



hit the ground running

The aviation industry offers many opportunities for you to begin a new and rewarding career.

Upon course completion earn up to 8 high school credits and your first year apprenticeship level as an aircraft maintenance engineer – no other course in Canada offers this!

You may continue to work in the trade while you attend Stevenson College for nine weeks each year for an additional three years to become a licensed engineer, who is able to repair, overhaul and certify that an aircraft is safe to fly.

The course is fully accredited with Transport Canada, Red River College/Stevenson, Canadian Aviation Maintenance Council and Apprenticeship Manitoba.

Our Career Ready programs maintain an excellent record of helping students gain full-time employment upon completion of the programs.

Some students are hired by the company they receive training from, while others go on to other employers to finish their apprenticeship.

Whatever route you take, you'll find an exciting, well paid career at the end of your journey... not just another job.



aviation trades and technology

Aviation Trades and Technology introduces you to your career in Aircraft Maintenance Engineering.

Whether your interest is repairing, overhauling or certifying aircraft, this Career Ready program will help you open doors to your first job in the industry.

You will learn:

- What makes piston and jet aircraft fly
- How to get them off the ground
- How to handle appropriate tools
- How to repair and safely work around aircraft
- Basic applied math and physics

We provide a combination of technical training and on-the-job work experience so that potential employers need not worry about your level experience – you will come to them prepared to work. Employment opportunities are many, varied and financially rewarding.



For more information or to register contact:

Seven Oaks Adult Learning Centre
950 Jefferson Avenue
Winnipeg, Manitoba R2P 1W1
(204) 632-1716

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