

Firefighter

Firefighter/Paramedic

Paramedic

Firefighter Level II Program

1. **Self Study** - Online / Text Book
2. **Classroom** - Part Time Winnipeg Sessions
 - a. Hands On
 - b. Professional Instructors
 - c. Full Equipment
 - d. Fire Truck Apparatus
3. **Skills Camp** - 2 Weeks near Dallas, Texas. Why Texas?
 - a. Saves Money
 - i. Meals Included
 - ii. Accommodations Included
 - b. Better Training
 - i. Night Training
 - ii. High IFSAC Pass %

Cost: \$ 5900 Tuition
 + \$ 200 Gear Rental Fee
 \$ 6100 TOTAL + Travel
 average: 4 months part time

IFSAC
NFPA 1001: Firefighter Level II

Primary Care Paramedic Program

To apply to the WFPS as a Paramedic a student must complete a PCP course accredited by the Canadian Medical Association. Detailed qualifications can be found at www.winnipeg.ca/fps/careers

The ERRS program is the MB Program we recommend. Information can be found at www.errs.org

Emergency Medical Responder Program

Taken to:

1. Complete IFSAC certification if required
2. Required for Application to WFPS as "Firefighter"
3. Obtain EMT Licensing
 - a. Required for application to WFPS as "Firefighter"
 - b. Required to work for Ambulance Service (outside Winnipeg)
 - c. Required to apply for WFPS

Approved by Manitoba Health

Course consists of three components:

1. **Self Study** - Textbook and Workbook Material to be read and completed.
2. **Classroom - Two Options**
 - a. Part Time Evening Option
 - i. Course is held two evenings / week for 7 weeks (14 sessions).
 - b. Full Time BLITZ Option
 - i. Course is held Monday - Saturday for one full week.
3. **Skill Sessions**
 - a. Skill Sessions are held once / week and are an opportunity for students to practice and perfect their practical EMR skills. Competency must be shown for certification.

Cost: \$1250 TOTAL

IFSAC
NFPA 1002: Pump Operations /
Hydraulics / Driver Operator

May not be required for all Fire Department Application.

Is currently required by WFPS.

Duration:
 3 Days Winnipeg
 3 Days Texas

Cost:
 \$ 975 + Travel

