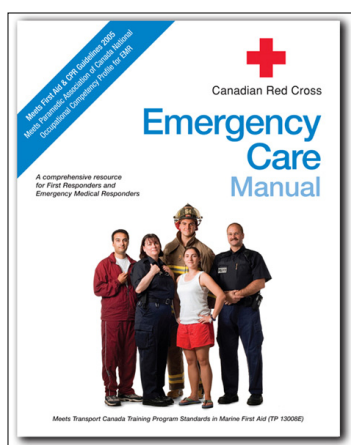


# MEDICAL RESPONDER

## Course Outline

Recognized by the National Occupational Competency Profiles for Paramedics and specifically tailored for current or aspiring emergency services professionals, the Emergency Medical Responder program will hone the student's skill set by building on the principles of advanced patient assessment. The EMR student will learn all aspects of pre-hospital emergency care and transport while gaining valuable hands on experience working with the equipment. FRO takes it a step further, our EMR student will also have the unique opportunity to run full-scale scenarios- responding to a radio dispatch, utilizing a stretcher, and simulating transport in the back of an actual ambulance.



Course materials include this full colour textbook featuring content organized for progressive learning, real-life scenarios, skills summary, charts and diagrams, hundreds of photographs and illustrations.

**Course topics include but are not limited to:**

- Emergency Scene Management
- Prevention of Disease Transmission
- Human Body Systems
- Patient Assessment
- Cardiovascular Emergencies
- Chest Auscultation
- Use of a Stair Chair
- Use of a Scoop Stretcher
- Blood Glucometry Testing
- Application of a Traction Splint
- Patient Transport Guidelines
- Radio Communications

Pre-Requisites	Standard First Aid and CPR Level C or HCP, AED
Course Length	80 hours
Instructor	Canadian Red Cross Certified EMR Instructor and experienced Paramedic
Completion criteria	100% attendance, achieve 80% on multiple choice knowledge evaluation, and satisfactory performance in various scenarios
Certification	3 year Emergency Medical Responder, CPR Level HCP, and AED
Recertification	40-44 hour course, must be enrolled before certification expiry

To register for this course or to learn more about our other courses offered call **1.866.FRO.EMS.1** or visit us on the web at [froems.com/training.html](http://froems.com/training.html)



FRO Training and Development is a division of First Response Ontario.