



## STANDARD FIRST AID and HEART SAVER (CPR)

**\$115.00 +GST**  
Payable in CDN \$

### Pre-Requisites:

N/A

### Description:

The Standard First Aid & Heart Saver Level "A" CPR course offered at the Greater Toronto Airports Authority Fire and Emergency Services Training Institute are offered in conjunction with and under the program developed by Second Chance CPR under the requirements of Regulation 1101 of the W.S.I.B. Designed to meet industry, business and government requirements. Standard First Aid & Basic Rescuer CPR is a modular course for those who want to learn basic medical skills. Knowledge and skills in this course are taught in a lecture style setting and reinforced and tested during practical training. A written test will be completed at the end of the course.

Standard First Aid and Heart Saver topics are outlined below:

- Legal Elements of First Aid
- Emergency Scene Management
- Primary and Secondary Assessment
- Shock - unconsciousness - fainting
- Resuscitation (Artificial Respiration [AR], Cardiopulmonary and choking)
- Two Person CPR - Medical Conditions
- Cardiovascular Disease - Defibrillation awareness
- Wounds and bleeding care
- Eye, chest, bone or joint injuries
- Burns or poisoning
- Environmental injuries

This certification is valid for a period of three years. However, it is recommended that CPR be renewed annually.

### Objectives:

This course is designed to review, update and practice Basic Rescuer (CPR) techniques.

**Course Duration:** 2 Days

**Course Hours:** 8:00 A.M. to 4:00 P.M. daily

### Fee:

Payment must be made when registering for courses. We reserve the right to cancel seven days prior to any course in which the minimum registration is not achieved.

**Student must bring:** \_\_\_\_

## 2010 SCHEDULE DATE

*Please enquire for course availability*

**"The best of the best come to train at the Institute recognized for instructors that have years of combined instructional and real life experience"**

[Application Form](#)

[Campus Directions](#)

[Course Policy](#)