

Online Blended Standard First Aid with CPR/AED Level C

Train Smarter. Spend Less. Save Lives!

Standard First Aid course provides comprehensive first aid & CPR/AED techniques for those who want more knowledge to respond to emergencies. The course covers the recognition and treatment of airway, breathing, and cardiovascular emergencies, AED. Also learn the management of casualties with seizures, diabetic emergencies or with traumatic injuries to name a few.

3 Steps to getting your Online Blended Standard First Aid with CPR/AED Level C

1 Complete Multimedia Interactive Online Training Session
Session completion in 4 hours

2 Receive your Online Session Completion Card

3 Attend an Instructor-Led Skills Session
Session completion minimum 4 hours

Why HeartZAP Services Blended Training?

- WCB, WSIB, WorkSafe NB and WHSCC* approved program with 3 year certification
- Meets and Exceeds HSF/ILCOR Guidelines
- Personalized Learning System
- Dynamic, Engaging Online Learning anytime, 365/24/7

- Flexible scheduling for 4-hour skills class
- Less time away from job
- Highest satisfaction in the industry!
- Reduce first aid training cost by up to 50%

Course Content

- Emergency scene management
- Shock, unconsciousness and fainting
- Spinal injuries,
- Head and facial injuries
- Burns and scalds
- Electrical injuries
- Severe bleeding
- Special wounds
- Choking and breathing emergencies
- Cardiovascular emergencies and one-rescuer CPR (adult casualty)

- Automated External Defibrillation
- Medical emergencies (diabetes, seizures and epilepsy, anaphylaxis)
- Secondary survey
- Trauma: musculoskeletal injuries, soft tissue injuries, head and facial injuries, chest injuries and eye injuries
- Poisoning
- Environmental emergencies (heat & cold emergencies)

- Multiple Casualty Injury
- Casualty transportation
- Child CPR
- Infant CPR
- Two person option CPR



*exceptions British Columbia, Yukon Territory and Quebec

NEW

For more information, please contact:
www.heartzap.ca • 1-866-764-8488 ext 30. • training@heartzap.ca