

ABB UNIVERSITY COURSE DESCRIPTION

V2153

First Aid and CPR Training for U.S. Field Operations



The goal of this course is to provide students with specific training and knowledge to render aid and assistance to others, as well as themselves, in the event of an emergency in the workplace or in their personal lives.

Course type and methods

This is a First Aid/CPR certified instructor led workshop with short presentations and demonstrations, extended exercises, and hands-on sessions and discussion.

Student Profile

This training course is for ABB Service and System Engineers and other ABB personnel who, in the course of their work, may perform tasks at customer locations, ABB project locations, or other non-ABB facilities. The course is also strongly recommended for supervisors of workers performing field operations.

Prerequisites

Students should have completed all initial health, safety and environmental training including local onboarding by their supervisors or local safety coordinator/advisor. Dates/locations of course attendance must be approved by supervisor and/or service coordinator.

Course objectives

Students must demonstrate competence in the presented subjects before they are authorized to continue in field operations activities.

Upon satisfactory completion of the training, they will be provided a certificate of achievement.

This course will typically be offered in conjunction with V2150 or V2151 (Bi-annual HSE training) and other required HSE courses as may be necessary (e.g. ABB PICW, confined space rescue, forklift, etc.).

Refresher

All field operations workers must re-take the course as refresher training on a 2-year cycle.

Main Topics

For ABB Field Operations Engineers, the course is part of their formal HSE training program. It consists of lectures, demonstrations, and practical exercises in:

- Basic First Aid
- Adult CPR
- AED use
- · Emergency planning and response

Duration

The duration is 1 day.

Course Outline

Day 1

- · Verifications/Breaks/Snacks/Welcome/
- First Aid
- CPR
- · AED application and use
- · Practical demonstrations
- Wrap-up of day