



PFA608-Sch

First Aid Level 1/Cardio Pulmonary Resuscitation (CPR)

Duration	1/2 day
-----------------	---------

Target group	Schlumberger Employees Only
---------------------	-----------------------------

Prerequisites	None
----------------------	------

Objective	Upon completion of this course, the delegate will be able to: <ul style="list-style-type: none">- Recognize a medical emergency.- Make a decision to help.- Identify hazards and ensure personal safety.- Understand how/when to activate the EMS.- Provide supportive, basic first aid care including CPR.- Exhibit a level of awareness of the dangers of BBP and preventative measures of protection
------------------	--

Contents	<p>Basic Plus CPR/AED/First Aid</p> <ul style="list-style-type: none">- Preparing to Help<ul style="list-style-type: none">* First Aid Provider* Protecting Yourself* Legal Considerations* Calling for Help* Emergency Moves- CPR and AED<ul style="list-style-type: none">* Cardiac Arrest* Chest Compressions* Rescue Breaths* Automated External Defibrillation* Primary Assessment* Caring for Cardiac Arrest* Multiple Provider Approach to CPR* Choking- Assessment<ul style="list-style-type: none">* Primary Assessment (responsive person)- Sudden Injury<ul style="list-style-type: none">* Control of Bleeding* Shock* Head, Neck, or Back Injury* Swollen, Painful, or Deformed Limb* Burns* Minor Injuries- Sudden Illness<ul style="list-style-type: none">* Altered Mental Status* Breathing Difficulty , Shortness of Breath* Pain, Severe Pressure, or Discomfort in the Chest* Poisoning- Environmental Emergencies<ul style="list-style-type: none">* Heat Emergencies* Cold Emergencies <p>Bloodborne Pathogens</p> <ul style="list-style-type: none">- OSHA Bloodborne Pathogens Standard
-----------------	--

-
- Specific Bloodborne Pathogens (Hepatitis B Virus -HBV, Hepatitis C Virus-HCV, Human Immunodeficiency Virus-HIV)
 - Hepatitis B Immunization
 - Your Company's Exposure Control Plan (job classifications, communicating a hazard in the workplace, reducing the risk of exposure, managing an exposure)
 - Transmitting bloodborne pathogens
 - Methods of Control the Risks of Exposure (standard precautions, PPE)
 - When an Exposure Occurs (post-exposure followup and prophylaxis-PEP)
 - Housekeeping (regulated waste, contaminated laundry, decontaminating surfaces)
-

Exam

The delegate must successfully complete the performance criteria consisting of scene assessment, standard precautions, response assessment, EMS activation, breathing assessment, and performing CPR.