EMERGENCY FIRST AID AT WORK 1 DAY COURSE 75 on the 8th of February, LONDO



Location London, London

https://www.freeadsz.co.uk/x-489811-z



LAKWERA SERVICES in Kings Cross is offering HABC EMERGENCY FIRST AID AT WORK TRAINING Level 2 (QCF) on the 8th of February 2017- 1 DAY COURSE £75/candidate inclusive of a first aid book and a first aid pack, as well as your certificate, which successful candidates will receive in 2 weeks approx. Level 2 Award in Emergency First Aid at Work (EFAW): This is a qualification which enables learners to give emergency first aid to someone who becomes ill at work. This particular award is suited to working environments that have minimum hazards along with a low number of employees such as office environments, libraries, shops, etc. How long will the course take?

This qualification is typically delivered on a 1-day between 9.30-4.00 pm and refreshments will be offered. How is the qualification assessed?

This first aid course qualification is assessed via practical demonstration, oral questioning a 9 question written test. What next?

Every candidate will obtain a certificate and a detailed card that states the newly achieved qualification Emergency First Aid at Work (approx 2 weeks). This is valid for a period of 3 years and, in order to requalify, learners must attend the course prior to expiry of the certificate. Following the completion of this course, learners may wish to go on to take the following qualifications: The Level 3 Award in Paediatric First Aid (QCF)

The Level 3 Award in First Aid at Work (QCF) Please call to book today on

*Please note that in line with the Guidelines of the Resuscitation Council all our First Aid courses will cover Defibrillation training as part of the subjects.



WORK



WORK GENCY February, LONDON COURSE AID AT



WORK EMERGENCY February, LONDON FIRST AID AT



EMERGENCY FIRST AID AT WORK 1 DAY COURSE 75 or of February, LONDON



WORK 1 DAY COURSE 75 or



WORK **DAY COURSE 75**



February, LONDON

EMERGENCY FIRST AID AT DAY COURSE 75