## Course overview



## Qualsafe Level 3 Award in First Aid at Work Recertification (inc Electrical Incidents Module)

The OA Level 3 Award in First Aid at Work (ROF) Requalifying Course is specifically designed to allow first ice

aiders to renew their first aid at work qualification when their certificate is due to expire. During this 2 day course, candidates will have the opportunity to practise essential first aid procedures, as well as learn the latest techniques for dealing with emergency situations and managing injuries and illnesses in the workplace
Instructions
Must be a minimum age of 16.
Must have sufficient command of English language to allow candidates to address the assessment requirements of the qualification.
Must Dring Dhota ID. For Dritish Nationals and of the following (priginal hard come, not electronically); a
Must Bring Photo ID - For British Nationals, one of the following (original hard copy - not electronically): a current and valid branded form of identity token, used for accessing the RMI (Railway Maintained Infrastructure) such as a Sentinel Card; in-date and valid full driving licence; in-date and valid UK Provisional Photo Card Driving Licence; in-date and valid passport, a UK biometric ID Card/Residence Permit (BRP), an Armed Forces Identity Card, a proof of age card recognised under PASS with a unique reference number (this includes the Citizen ID Card), N.I. Electoral Identity Card or a resident permit as per Home Office guidance.
For Non-British Nationals - an in-date and valid passport, Identity Card or Driving Licence from an EU or European Economic Area (EEA) country or a US Passport Card is required (original hard copy - not electronically).
Please advise of any special needsi.e. Dyslexia

Please supply a copy of candidates current valid First Aid certification prior to course commencement.

Address Intertrain (UK) Ltd Balby Court Business Campus Balby Carr Bank Doncaster South Yorkshire DN4 8DE

Tel: 01302 815 530 Fax: 01302 815 531 Email: sales@intertrain.biz