

Short Courses

Electrical Safe Working Practices

| | |
|----------------------------|--|
| Course Duration | 2 Days |
| Course Objectives | To provide knowledge for the practical use of common test equipment for voltage, testing, isolation and safe working practices and associated electrical legislation and regulations. |
| Course Content | <ul style="list-style-type: none">• Introduction to Electricity at Work Regulations• Isolation and Safe Working Practices• Electrical principles, terms and units• Introduction to distribution, voltage levels, overcurrent protection, earthing• Awareness of I.E.E. Wiring Regulations and Inspection and Testing Requirements• Types and use of common instruments• Practical testing and isolation exercises on common electrical circuits. |
| Who should attend? | Personnel who have a basic understanding of electrical systems who require an understanding of test instruments, measurements, isolation and safe working practices relevant to electrical legislation. |
| Venue | EAGIT Training Centre |
| Course Dates | Upon Application |
| Examination Dates | |
| Costs | £360.00 +VAT |
| Course Certificate | This course carries an EAGIT issued Certificate of Attendance |
| Course Requirements | <ul style="list-style-type: none">• Personal Protective Equipment and Calculator.• Candidates may also use their own test instruments |