

Short Courses

Certificate in the Requirements for Electrical Installations Update IET Wiring Regulations BS 7671: June 2008 – City & Guilds 2382-20 (17th Edition)

Course Duration	1 ½ Days - 8:15 to 16:45 & 8.15 - 14.30
Course Objectives	To update and familiarise personnel who already hold the City & Guilds 2381 16 th Edition qualification, on the changes and the requirements for IET Wiring Regulations BS7671:2008 (17 th Edition) and require City & Guilds 2382 – 17 th Edition qualification.
Course Content	Content to follow the C & G 2382-20 syllabus to include:- Introduction to the changes to the 17 th Edition IET Wiring Regulations BS7671:2008 Scope, object and fundamental principles Definitions Assessment of general characteristics Protection for safety Selection and erection of equipment Inspection and testing Special installations or locations
Who should attend?	All personnel who already hold the C & G 2381 16 th Edition qualification, achieved since June 2001. Candidates will need to use their C & G registration number for which they achieved the 2381, otherwise certification for the 2382-20 cannot be achieved. Evidence is required prior to attendance.
Venue	EAGIT Training Centre
Course Dates	22 nd /23 rd September 2008 9 th /10 th March 2009 20 th /21 st October 2008 17 th /18 th May 2009 17 th /18 th November 2008 20 th /21 st July 2009 9 th /10 th February 2009
Examination Dates	2 nd Day of the course 13.30-14.30 1 hour, GOLA (Global On-line Assessment) multiple choice assessment of 30 questions
Costs	£225.00 + VAT including examination and course materials. £80.00 + VAT examination only
Course Certificate	This course carries an EAGIT issued Certificate of Attendance and leads to the City and Guilds 2382-20 Level 3 Certificate, upon successful completion of the examination.
Course Requirements	Candidates are advised to have their own current copy of BS7671:2008 and the associated "On Site Guide" for reference and revision purposes. However, text books can be loaned for the duration of the course.