

2382 (BS7671: 2008) Itinerary

[www.djtelectraining.co.uk](http://www.djtelectraining.co.uk)

The 2382 Full Course is run over two days with the Examination held at 12 Quays the following week (time confirmed on the day of the course). We always hope to utilise a number of Engineering Trainers who will adopt their own styles, in order that Candidates experience different & discrete learning methods, and varied interpretations of BS7671:2008

David Tinsley will oversee the course in full, and deliver on the two mornings. If you have any questions or enquiries please feel free to ask whichever member of the Team you feel most at ease with, although David will always be available to address any issues you may encounter during the Training.

**The course will run as follows:**

**Day 1      Saturday**

0900            Introduction to Course  
0930            Basic Layout & Chapters within the Wiring Regulations (BS7671:2008)  
1000            Parts 1 Scope 1030

**1030            Break (Tea & Coffee provided)**

1045            Part 2- Definitions - Earthing Systems & Algebraic Terms

1100            Part 3 - Assessment of General Characteristics

**1200            Lunch**

1245            Part 4  
Protection for Safety  
Basic and Fault protection - (Formerly Direct & Indirect Contact)  
Thermal Effects - Over-current  
Protection against Voltage disturbances

1530            Review & Finish

**Day 2      Sunday**

0900            Review of Course  
0930            Part 5  
EARTHING (PART 54)  
Selection & Erection of Equipment - Wiring Systems  
Current Carrying Capacities of Cables & Volt Drop  
Isolation & Switching - Earthing & Protective Conductors  
Other Equipment & Safety Services

**1030            Break (Tea & Coffee provided)**

1100            Part 6 - Inspection & Testing & Certification

1145            Exam Techniques

**1200            Lunch**

**1300            Part 6 reviewed &  
Part 7 Special Locations**

**1400            Break (Tea & Coffee provided)**  
1415            Part 7 Completed - The Appendix - Model Forms - Harmonized Colours Volt Drop -ELZ, etc.  
1445            Appendix 3 - Time Current Characteristics

Exam Techniques - TYPICAL QUESTIONS & ANSWERS and overview

1530            Review & Finish