

Basic Signalling Fault Finding

Number of delegates: 6

Duration: 5 days

Location: Horsley Cross



Who should attend

This course is designed for signalling staff who will potentially be working in a faulting and maintenance environment.

Objectives

On successful completion of this course delegates will be able to:

- Understand and describe the wording of a generic signalling circuit.
- Relate the signalling diagram to the equipment to be tested and highlight particular components.
- Understand and diagnose various signalling faults working from relevant signalling drawings.
- Demonstrate a methodical approach to faulting signalling equipment.
- Describe some of the more common faults found trackside and how to prevent them.

Learning approach

60% classroom based with PowerPoint presentations, active discussions and scenario sessions.
40% Practical based, fault finding and following relevant diagrams.
Practical and theory assessments to gauge the understanding of the delegate.

Pre-requisites

It is expected that delegates will have attended a Diagram Reading course or have a good understanding of reading signalling diagrams.

It is also anticipated that delegates would have a good working knowledge of the signalling environment and have already attended a Basic Signalling One or Two training course.

For more information or to make a booking, please email info@infinity-training.co.uk