

Signal Engineering

Course Name

Interlocking Principles for Colour Light Signals

Course Description

This course introduces you to interlocking principles for colour light signals covering the following areas:

- The types and levels of interlocking
- Classes of route
- Junction signalling, point locking and track locking,
- Overlaps, releases, single line controls and train bourne movement authorities. This course is assessed but does not award a competence. The course comprises of four modules which need to be completed in order. Throughout each module, there will be a few questions to check your knowledge, and once all the modules have been completed, you will then be required to complete and pass an assessment.

Audience

S&T; Maintenance Operatives S&T; Maintenance Technicians

Duration: 2 Hours Day(s) **Class Size:** 9999

Competence Name Awarded

Competence Awarded

Course Code

Prerequisite Name

Prerequisite Short Code

Skills Assessment Scheme Regime

Course Type



Elearning

Download Date: 21/11/2024