

Signal Engineering

Course Name

Introduction to Train Detection Equipment

Course Description

Train Detection Equipment is a key contributor to the safe movement of trains. Working on Train Detection Equipment has a safety critical impact on the railway, therefore an Introduction to Train Detection Equipment will ensure that delegates understand the purpose and principles of Train Detection Equipment and have the underpinning knowledge to undertake further S&T role relevant training.

Audience

The core audience for this learning intervention are any Network Rail staff who require the principles of Train Detection Equipment. Core Audience: • S&T; Maintenance Operatives: 818 • S&T; Maintenance Technicians: 834 • NR Apprentices • Total current audience size: 1652 • Approx. 10% additional new starters

Duration: 90 Minutes 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: 15/5/2024