

# Search Results...

# **Switches and Crossings**

# Course Name

RCPL / IBCL - Installation, Faulting and Maintenance

#### **Course Description**

This module is designed to train persons who are responsible for undertaking Rail Clamp Point Lock or In Bearer Clamp Lock maintenance and faulting activities as part of their duties on Network Rail Infrastructure.

#### Audience

Personnel who are responsible for: Routine signalling maintenance, Installation or Faulting where equipment is installed. Signalling grades whose work involves the installation / maintenance of the RCPL or IBCL points system.. Attendees for this event should be new to Clamplocks. If IBCL is required and RCPL is already held then STFxx IBCL conversion or STFxx HY-Drive Conversion should be considered.

#### Duration: 5 Day(s) Class Size: 6

#### **Competence Name Awarded**

Install and adjust Rail Clamp Point Locks.Rail Mounted Installation, Undertake corrective and preventative maintenance of Rail Clamp Point Locks, Install and adjust Rail Clamp Point Locks, Undertake corrective and preventative maintenance of Rail Clamp Point Locks.In Bearer, Undertake corrective and preventative maintenance of Rail Clamp Point Locks.Rail Mounted, Install and adjust Rail Clamp Point Locks.In Bearer Installation

#### **Competence Awarded**

Sig 34.02; Sig 12; Sig 34; Sig 12.01; Sig 12.02; Sig 34.01

## **Course Code**

Sig 34.02; Sig 12; Sig 34; Sig 12.01; Sig 12.02; Sig 34.01

#### **Prerequisite Name**

Undertake Corrective and Preventative Maintenance of Points Fittings. Points Fittings

## **Prerequisite Short Code**

Sig 39.01

#### **Skills Assessment Scheme Regime**

Course Type



Download Date: 19/5/2024