

## **Technical & Vocational Courses**

# Signal Engineering

#### **Course Name**

Level Crossings CCTV

### **Course Description**

This course provides delegates with relevant skills and knowledge to safely undertake installation and first line maintenance and faulting activities on XNET-TE CCTV transmission systems within Network Rail control rooms

#### **Audience**

Engineers, Technical Support Teams and Fault Teams responsible for the installation, commissioning and maintenance of the XNET-TE CCTV transmission system for Network Rail level crossing and level crossing control rooms

Duration: 1 Day(s) Class Size: 8

**Competence Name Awarded** 

CCS Lx Level Crossing CCTV Systems

**Competence Awarded** 

SIG MAINT LX 01.301

**Course Code** 

SIG MAINT LX 01.301

**Prerequisite Name** 

**CCS Level Crossing Systems** 

**Prerequisite Short Code** 

Sig Maint Lx 01

**Skills Assessment Scheme Regime** 

6

**Course Type** 





Face to Face - Personal Protective Equipment

Download Date: 19/5/2024