

# Search Results...

# **Signal Engineering**

# **Course Name**

VaMOS Level Crossing Controller

# **Course Description**

This course is designed to train persons who are responsible for installing and commissioning, preventative and corrective maintenance, and fault finding of VaMoS systems.

#### Audience

Individuals who undertake signal engineering activities on a VaMOS level crossing system on Network Rail Managed Infrastructure

Duration: 3 Day(s) Class Size: 6

**Competence Name Awarded** 

CCS Lx VaMOS Level Crossing Controller

#### **Competence Awarded**

SIG MAINT LX 01.106

**Course Code** 

SIG MAINT LX 01.106

# Prerequisite Name

CCS Level Crossing Systems

# **Prerequisite Short Code**

SIG MAINT LX 01

# **Skills Assessment Scheme Regime**

3

**Course Type** 



Face to Face - Personal Protective Equipment